

 ${\bf Bell South \ Telecommunications, \ lnc.}$

333 Commerce Street, Suite 2101 Nashville, TN 37201-3300

guy.hicks@bellsouth.com

01 000 0 000

ONTENT TO THE MANAGEMENT OF TH

615 214 6301 Fax 615 214 7406

General Counsel

Guy M. Hicks

August 7, 2001

Mr. David Waddell Executive Secretary Tennessee Regulatory Authority 460 James Robertson Parkway Nashville, Tennessee 37243-0505

Re: Approval of the Amendment to the Interconnection Agreement Negotiated by BellSouth Telecommunications, Inc. and Network Telephone Corporation. Pursuant to Sections 251 and 252 of the Telecommunications Act of 1996.

Docket No. 01-00659 0/-00696

Dear Mr. Waddell:

Pursuant to Section 252(e) of the Telecommunications Act of 1996, Network Telephone Corporation and BellSouth Telecommunications, Inc. are hereby submitting to the Tennessee Regulatory Authority the original and thirteen copies of the attached Petition for Approval of the Amendment to the Interconnection Agreement dated May 17, 2001. The Amendment incorporates rates established by the TRA.

Thank you for your attention to this matter.

Sincerely yours,

Guy M. Hicks

cc: Mr. Brent McMahan, Vice President Regulatory & Governmental Affairs, Network Telephone Corporation

BEFORE THE TENNESSEE REGULATORY AUTHORITY Nashville, Tennessee

In re:

Approval of the Amendment to the Interconnection Agreement Negotiated by BellSouth Telecommunications, Inc. and Network Telephone Corporation Pursuant to Sections 251 and 252 of the Telecommunications Act of 1996

Docket No. 01-00659- 01-00696

PETITION FOR APPROVAL OF THE AMENDMENT TO THE INTERCONNECTION AGREEMENT NEGOTIATED BETWEEN BELLSOUTH TELECOMMUNICATIONS, INC. AND NETWORK TELEPHONE CORPORATION PURSUANT TO THE TELECOMMUNICATIONS ACT OF 1996

COME NOW, Network Telephone Corporation ("Network Telephone") and BellSouth Telecommunications, Inc., ("BellSouth"), and file this request for approval of the Amendment to the Interconnection Agreement dated May 17, 2001 (the "Amendment") negotiated between the two companies pursuant to Sections 251 and 252 of the Telecommunications Act of 1996, (the "Act"). In support of their request, Network Telephone and BellSouth state the following:

- 1. Network Telephone and BellSouth have successfully negotiated an agreement for interconnection of their networks, the unbundling of specific network elements offered by BellSouth and the resale of BellSouth's telecommunications services to Network Telephone. The Interconnection Agreement was filed with the Tennessee Regulatory Authority ("TRA") for approval on July 26, 2001.
- 2. The parties have recently negotiated an Amendment to the Agreement which incorporates rates established by the TRA. A copy of the Amendment is attached hereto and incorporated herein by reference.

3. Pursuant to Section 252(e) of the Telecommunications Act of 1996, Network Telephone and BellSouth are submitting their Amendment to the TRA for its consideration and approval. The Amendment provides that either or both of the parties is authorized to submit this Amendment to the TRA for approval.

4. In accordance with Section 252(e) of the Act, the TRA is charged with approving or rejecting the negotiated Amendment between BellSouth and Network Telephone within 90 days of its submission. The Act provides that the TRA may only reject such an agreement if it finds that the agreement or any portion of the agreement discriminates against a telecommunications carrier not a party to the agreement or the implementation of the agreement or any portion of the agreement is not consistent with the public interest, convenience and necessity.

5. Network Telephone and BellSouth aver that the Amendment is consistent with the standards for approval.

6. Pursuant to Section 252(i) of the Act, BellSouth shall make the Agreement available upon the same terms and conditions contained therein.

Network Telephone and BellSouth respectfully request that the TRA approve the Amendment negotiated between the parties.

This day of hours, 2001.

Respectfully submitted,

BELLSOUPH TELECOMMUNICATIONS, INC.

By:

Guy M. Hicks

333 Commerce Street, Suite 2101

Nashville, Tennessee 37201-3300

(615) 214-6301

Attorney for BellSouth

CERTIFICATE OF SERVICE

I, Guy M. Hicks, hereby certify that I have served a copy of the foregoing Petition for Approval of the Amendment to the Interconnection Agreement on the following via United States Mail on the day of 2001:

Mr. Brent McMahan, Vice President Regulatory & Governmental Affairs Network Telephone Corporation 815 South Palafox Street Pensacola, Florida 32501

Guy M. Hicks

AMENDMENT TO INTERCONNECTION AGREEMENT BETWEEN BELLSOUTH TELECOMMUNICATIONS, INC. AND NETWORK TELEPHONE, CORPORATION DATED MAY 17, 2001

This Agreement (the "Amendment") is made and entered into between BellSouth Telecommunications, Inc. ("BellSouth") a Georgia corporation, and Network Telephone Corporation, a Florida corporation.

WHEREAS, The Parties desire to amend that certain Interconnection Agreement between BellSouth and Network Telephone Corporation dated May 17, 2001 (the "Interconnection Agreement") in order to incorporate rates established by the Tennessee Regulatory Authority ("TRA") in Docket Number 97-01262, on December 19, 2000, as amended by BellSouth's corrected submissions of January 31, 2001 and February 12, 2001;

NOW THEREFORE, in consideration of the mutual provisions contained herein and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, BellSouth and Network Telephone Corporation hereby convenant and agree as follows:

- 1. Those permanent rates established by the TRA in Docket No. 97-01262 for certain Unbundled Network Elements and Local Interconnection in Tennessee are as set forth in Exhibit 1-TN attached hereto and incorporated herein by this reference.
- 2. To the extent that any product or service set forth in Exhibit 2-TN corresponds to a product or service set forth in the Interconnection Agreement, all rate elements and rates associated with such product or service in the Interconnection Agreement are hereby deleted and replaced with the corresponding rates and rate elements in Exhibit 1-TN.
- 3. Any rate element and rate for products or services in the Interconnection Agreement that is not expressly replaced by the rates and rate elements set forth in Exhibit 1-TN as described in paragraph 2 above shall remain in full force and effect in accordance with the terms of the Interconnection Agreement.
- 4. The Parties agree that all of the other provisions of the Interconnection Agreement, dated May 17, 2001, shall remain in full force and effect.
- 5. The Parties further agree that either or both of the Parties is authorized to submit this Amendment to the Tennessee Regulatory Authority or other regulatory body having jurisdiction over the subject matter of this Amendment, for approval subject to Section 252(e) of the federal Telecommunications Act of 1996.

This Amendment is made effective upon the date that it is signed by both Parties.

IN WITNESS WHEREOF, the parties hereto have caused this Amendment to be executed by their respective duly authorized representatives on the data indicated below.

	Il Follender	
BellS	outh Telecommunications, Inc.	Network Telephone Corporation
Ву:	Greg Follensbee	By: John mattle
Title: _	Senior Director	Title: CFo
Date:	6/18/01	Date: 6/14/01

ODUF/EODUF Tennessee

Exhibit 1-TN Attachment 1 Exhibit A

-				-					RATES					SSO	OSS RATES			
				_		L										Incremental	Incremental	
			AGT II TON													Charge .	Charge -	
	THE RES OF METANCIAL CO.	UNBUNDLED NETWORK ELEMENT AS			BCS	2						-		Incremental		Manual Svc	Manual Svc	
	CAROLICE ALTERNATION CHEMICAL	STATED IN DOCKET 87-01282	01262			_				Nonrecurring	irring	7				Order vs. Order vs.	Order vs.	
			!								1	E C	Manually per	Svc Order vs.	Svc Order vs.	Electronic-Disc	Electronic-Disc	
								POPULATION.		UBSCHREEN		100	t	Electronic-181	Electronec-161 Electronic-Add 1		200	
				+	-		ž	Ē	, VQQ,	Ē	LP94	SOMEC	SOMAN	SOMAN	SOMAN	BOMAN	SOMAN	
ODUF/EL	ODUF/EDOUF/CMDS/CNAM-Resale			_														
L				_		_												
ò	OPTIONAL DAILY USAGE FILE (ODUF)			_														
	And the state of t	OSS OLEC Daily Usage File		_		-												
	ODUF: Recording, per message	Recording per message			≨	-	\$0.0000044											
				_		_												
		OSS OLEC Daily Usage File														-		
	ODUF: Message Processing, per message	Message Distribution per message			N/A		\$0.0027366					_						
		OSS OLEC Daily Usage File																
	ODUF: Message Processing, per Magnetic	Message Distribution per magnetic		_		_												
	Tape provisioned	tape provisioned			ž		\$52.75											
_		OSS OLEC Daily Usage File Data	_															
	ODUF: Data Transmission	Transmission (Connect: Direct), per	-									-						
	(CONNECT:DIRECT), per message	теззаде			N/A	_	\$0.0000339	-										
-			_															

03/08/01

UMBUMPLED NETWORK ELEMENT	UNBUNDLED NETEORN ELEMENT AS STATED IN DOCKET 87-01982	Not in TRA Doctor 97-	Zone	OS n	3	Į į	Nonrecuring		Monrecurring Disconnect Add?	Svc Order Submitted Elec per LSR SOMEC	Svc Order Submitted Manually per LSR SOMAN	incremental Charge - Manual Svc Order vs. Electronic-1st SOMAN	Incremental Charge - Manual Svc Order vs. Electronic-Add7 BOMAN	Charge - Manual Svc Order vs. Electronic-Disc 1st SOMAN	Manual Svc Order vs. Electronic-Disc Add I
			-	-	L	_				_					
Geographically Deaveraged UNE Zones and applicable rates have been established for certain services, as shown in this Agreement. Where Geographically Deaveraged UNE Zones and applicable rates are established. Stafewide rates are ostablished. Stafewide rates are ostablished. Stafewide rates are captilished. Stafewide rates are captilished. Stafewide rates are compaised its billing systems in order to accommodition. Until these enhancements are compaised. Structure. Until these enhancements are completed on all services residing in Zones 1, 2, 3 or 4, 1s., once billing enhancements are completed at applicable UNE Zone rates reflected in this Agreement will be billed. Reference Internet Website with publication belloaute completed of occurrenced or december of occurrenced or occ															
UNBUNDLED EXCHANGE ACCESS LOOP			_		1	1									
2-WIRE ANALOG VOICE GRADE LOOP			_	-	-										
PONCE	2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 1		1 CEAN	NL UEAL2	\$13.19	.19 \$31.99	\$20.02	\$10.65	51.4			\$20.35	\$10.54	\$13.32	
2-Wire Analog Voice Grade Loop - Service Level 1- Zone 2	2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 2		2 UEANL	NL UEAL2	\$17.23	23 \$31.99	\$20.02	\$10.65	\$1.41			\$20.35	\$10.54	\$13.32	
Voice Grade Loop - Service	2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 3		† ·	-			-		51.41			\$20.35	\$10.54	\$13.32	
oordination for UVL-SL1s	2-WAVGL - SL1 - Manual Order		+		_		├	\$9.18	89 18						
-	2-WAVGL - St 1 - Order Coordination for Specified Conversion Time		UEAN		75	\$34.28	<u> </u>								
2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1	2-Wire Analog Voice Grade Loop - Service Level 2 - Zone 1		1 UEA	A UEAL2	\$16	.58 \$75.08	36 \$48.20	\$28.70	\$17.64			\$20.35	\$10.54	\$13.32	
1	2-Wire Analog Voice Grade Loop- Service Level 2 - Zone 2		2 UEA	A UEAL2	12 \$21.63	83 \$75.08	36 \$48.20	\$28.70	\$17.64			\$20.35	\$10.54	\$13.32	
2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signating - Zone 3	2-Wire Analog Voice Grade Loop - Service Level 2 - Zone 3		3 UEA	A UEAL2	\$28	28 \$75.08	\$48 .20	\$28 70	\$17.64			\$20.35	\$10 S4	\$13.32	
Order Coordination for Specified Conversion Time (per LSR)	2-WAVGL - SL2 - Order Coordination for Specified Conversion Time		UEA	A OCOS	- 3	834.28	\$34.29			and the second s					
Voice Grade Loop - Service rse Bettery Signaling - Zone	2-Wire Analog Voice Grade Loop - Service Level 2 - Zone 1		1 UEA	A UEAR2	\$18	56 \$75.06	36 \$48.20	\$28.70	\$17.84			\$20.35	3 10 5 4	\$13.32	
	2-Wire Anatog Voice Grade Loop - Service Level 2 - Zone 2		2 UEA	A UEAR2	22 \$ 21.63	63 \$75.06	348.20	\$28 70	\$17.64		i	\$20.35	\$10.54	\$13.32	
2-Wire Analog Voice Grade Loop - Service 2-Wire Analog Voice Gra Level 2 w/Reverse Battery Signaling - Zone Bervico Level 2 - Zone 3	2-Wire Anatog Voice Grade Loop - Service Level 2 - Zone 3		3 UEA	A UEAR2	72 \$28.28	28 \$75.06	36 \$48.20	\$28 70	\$17.84	:		\$20.35	\$10.54	\$13.32	
2-WAVGL - SI2 - Order Order Coordination for Specified Conversion Coordination for Specified Time (per LSR)	2-WAVGL - SL2 - Order Coordination for Specified Corversion Time		UEA	A OCOSL	75	\$34.29	\$34.29				:		!	;	
A WARE AND CONCESSED OF			-	-						:			İ	Administra	

TENNESSEE	Unbundled Network Eler
	Elemen

		CARGOMOLEO ME LANCINA GERERICAL	THE RESERVE TO SHARE THE PARTY OF THE PARTY			
		STATED IN DOCKET 97-01382	Ē			
		01282	Doctor 87. Zona			
-		-		-		
			5		_	
Manie market as areas.						RATES
	7	Hone				
-		Nonrecurring				
	ř	Submitted.	Svc Order			
T-BIT	Harris V	Submitted	Swc Order			
Clarenda A. Inc.	Svc Order vs.	Charge - Manual	Incremental			088
	Swc Order vs.	Charge - Manual Charge - Manual Order vs. Order vs.	Increased the			RATES
Contractor i sector contractor	Electronic-Dis	Order 12.	Harmal Dec	0	The same of	
1	C Electronic-Dia	0	Harned Svc	Charge.	ancessessing.	

		1	-						-			ę.	-					8	†						_
Manual service inquiry and facility reservation - Zone 3				or Specified Conversion	2-Wire HDSL Compatible Loopinglyding manual service inquiry and facility reservation - Zone 3		Ť		coordination for Specified Conversion	Wire ADSL Compatible Loop <u>ncluding.</u> Man Svc Inquiry and Facility Reservation - 2 Zone 3	Wire ADSL Compatible Loop <u>including</u> Man Svc Inquiry and Facility Reservation - 2 Zone 2	2-Write ASYMME RECAL DIGITAL SUBSCRIBER LINE (AUSL) COMPATIBLE LOOP 2-Wire ADSL Compatible Loop <u>nichiding</u> Man Svc Inquiry and Facility Reservation - 2-Wire ADSL Compatible Loop - Zone 1		8		2-Wire ISDN Digital Grade Loop - Zone 2 Z	Zone 1	2-WIRE ISDN DIGITAL GRADE LOOP	Order Coordination for Specified Conversion 4	<u> </u>		4-Wire Analog Voice Grade Loop - Zone 1 Z		UNBUNDLED NETWORK ELEMENT	
4-Wire HDSL Compatible Loop - Zone 3	4-Wire HDSL Compatible Loop - Zone 2	4-Wire HDSL Compatible Loop - Zone 1		2-Wire HDSL Loop - Order Coordination for Specified Conversion Time	2-Wire High Bit Rate DSL Competible Loop - Zone 3	2-Wire High Bit Rate DSL Compatible Loop - Zone 2	2-Wire High Bit Rate DSL Compatible Loop - Zone 1	TOTAL STATE OF THE	2-Wire ADSL Digital Grade Loop - Order Coordination for Specified Conversion Time	2-Wire ADSL Compatible Loop - Zone 3	2-Wire ADSL Compatible Loop - Zone 2	R LINE (ADSL) COMPATIBLE LOOP - 2-Wire ADSL Compatible Loop - Zone 1	THE ADEL COMBATIBLE I CO.	2-Wire ISDN Digital Grade Loop - Order Coordination for Spacified Conversion Time	-Wire ISDN Digital Grade Loop - one 3	Z-Wire ISDN Digital Grade Loop - Zone 2	2-Wire ISDN Digital Grade Loop - Zone 1		4-Wire AVGL - Order Coordination for Specified Conversion Time	Zone 3	4-Wife Analog Voice Grade Loop - Zone 2	4-Wire Analog Voice Grade Loop - Zone 1		UNBUNDLED METEORIX ELEMENT AB C	
																								Not in TRA Doctast \$7: 2 01282	
3 달	2 UHL	<u>-</u>		달	3 UH	2 UHL	- UH		UAL	3 UAL	2 UAL	UAL		UDN	3 UDN	2 UDN	1 UDN		UEA	3 UEA	2 UEA	1 UEA		Zone BCS	\dashv
UHL4X	UHL4X	UHL4X		OCOSL	UHL2X	UHL2X	UHL2X	\perp		UAL2X	UAL2X	UAL2X	+	ocosi	u1L2X	U1L2X	U1L2X		ocost	UEAL4	UEAL	UEAL		ш	_
× \$23.80	x \$18 20	× \$13.93		<u>-</u>	× \$18.50	× \$14.15	× \$10.83				× \$18.05	× \$13.82			X \$37.95	X \$29.02	x \$22 00			4 \$42.17	\$32.25	4 \$24 70	No.		П
\$ 279 60	\$279.60	\$279.60		\$34.29	\$270.01	\$270.01	\$270.01		\$34.29	\$270.01	\$ 270.01	\$270.01		\$34.29	\$142.76	\$142.76	\$142.76		\$34.29	\$122.76	\$122.76	\$122.76	First		4
\$244 22	\$244 22	\$244 22		\$34.29	\$234.63	\$234.63	\$234 63		\$34.29	\$234.63	\$234.63	\$234.63		\$34.29	\$88.88	\$88.88	\$88.88		\$34.29	\$85.57	\$85 57	\$85.57	Add		RATES
\$74.54	\$74.54	\$74.54			\$74.54	\$74.54	\$74.54			\$74.54	\$74.54	\$74.54			\$ 76.35	\$ 76.35	\$76.35			\$76.35	\$76.35	\$76.35	Pinal Disor	Honne	
\$39 14	\$39.14	\$39 14			\$39.14	\$39.14	\$39.14			\$39.14	\$39.14	\$39.14			\$39 16	\$39.16	\$ 39 16			\$39.16	\$39 16	\$39.16	Disconnect Add1	Monrecurring	
																							PAY LSR SOMEC	Sec Order	
																							SONAN	Svc Order Submitted	
\$20.35	\$ 20 35	\$ 20.35			\$20.35	\$20.35	\$ 20.35			\$20.35	\$20.35	\$20.35			\$20.35	\$20.35	\$20.35			\$20.35	\$20.35	\$20.35	Electronic 1st SOMAN	Incremental Charge - Manual	088
\$10.54	\$10.54	\$10.54			\$10.54	\$10.54	\$10.54			\$10.54	\$10.54	\$10.54			\$10.54	\$10.54	\$10.54			\$10.54	\$10.54	\$10.54	Electronic-Ad SOMAN	Charge - Man	OSS RATES
\$1 3.32	\$13.32	\$13.32			\$13.32	\$13.32	\$13.32			\$13.32	\$13.32	\$13.32			\$13.32	\$13.32	\$13.32			\$13.32	\$13.32	\$13.32	NATROS 184		
																							NYROS	O and a	

Exhibit C	Attachment 2	Exhibit 1-TN

March Marc	T T			╛						RATES			_				OSS RATES	-		-
Coordination Coperation Commercian Times Commercian Commer			: :					\dashv												ᄀ
After 1655 Coordination for Specified Convention Trims	UNBUNDLED NETWORK ELEMENT	UMBUNDLED NETEORK ELEMENT AS STATED IN DOCKET 97-91362	Doctor 97		BC#	UBOC					*	Authorized		0.00	Svc Order			Charge - Manual	Manual Byc Order 1s.	
Coordination It Specified Convertion Convertion Info. Converti								+	Honrec	Andrew A	3	- As	╀	POR LOR	LSA.		19.Electro	SOMAN	191	
SS DOMPH LOOP Cons 1	Order Coordination for Specified Con	4-Wire HDSL Loop Order Iversion Coordination for Specified			Ē	ocos		<u></u>	50 7	\$34.29	ļ		\longrightarrow		!					
1051 Digital Logo - Zone 1								<u> </u>				H	_				F	_		1
In St. Digital Loady - Zone 1	4-WIRE DS1 DIGITAL LOOP							+										-		
Process Control Digital Code Conversion Conversio	4-Wire DS1 Digital Loop - Zone 1	4-Wire DS1 Digital Loop - Zone 1		-	LST.	NSLUX	\$57.7		13.08	\$218.72	\$96.86	 	45			\$18.96		\$8.4 3	\$11.95	1
4 AWRE BS 1 Degial Loop - Zone 3 3 USL VISUAY 4 Ware 15 Crop- Zone 4 4 Wine 15 Crop- Zone 5 4 Wine 25 Crof4 Köpn Degial Grand 4 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 4 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 4 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 4 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 4 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 4 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 5 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 6 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 6 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 7 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 6 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 7 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 8 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 9 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 1 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 1 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 1 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 1 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 2 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 2 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 2 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 2 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 2 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 2 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 2 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 2 UDL UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 4 UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 5 UDL-59 4 UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 6 UDL-59 4 UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 7 UDL-59 4 UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 8 Wine 25 Crof4 Köpn Degial Grand 9 UDL-59 4 UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 1 UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 1 UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 1 UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 1 UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 1 UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 2 UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 2 UDL-59 4 Wine 25 Crof4 Köpn Degial Grand 3 UDL-59 4 Wine 25 Crof4	4-Wire DS1 Digital Loop - Zone 2	4-Wire DS1 Digital Loop - Zone 2		N	ΕŞ	USLXX	\$75.4		13 08	\$219.72	\$96.86		45			\$18.98		\$8.43	\$11.95	
Coordination for Specified Conversation Free Selected U.S. O.CO.S. S34.59	4-Wire DS1 Digital Loop - Zone 3	4-Wire DS1 Digital Loop - Zone 3		ω	PS.	NSLXX	\$ 98	<u> </u>	13.08	\$219.72	\$96.86	-	5			\$18.98	_	\$8.43	\$11.95	
BODIENTAL GRANDE LOOP CANNESS of 64 ROPS Digital Grand LOD. LOD.59 \$33.10 \$207.01 \$141.39 \$80.70 \$44.18	Order Coordination for Specified Con				USL	OCOSI.		<u> </u>	34 56	\$34 59										
66 OR 94 KBPS Digital Grade Loop - Zone 1 Loop - Zone 2 Loop -																				\perp
1	4-WIRE 56 OR 64 KBPS DIGITAL GRADE							-				+					+	-		
10 10 10 10 10 10 10 10	4-Wire 56 Kbps Digital Grade Loop .	4-Wire 56 or 64 Kbps Digital Grad		y -	5 5	UD 55	200	-	07 01	\$141.38	\$90.70		5 5			£ 002	\dashv	\$10.54	\$13.30	
Coordination for Specified Conversion Time UDL COOSI. \$34.29 \$34.	4-Wire 56 Kbps Digital Grade Loop -	4-Wire 56 or 64 Kbps Digital Grad Zone 3 Loop - Zone 3		ယ	٥	UDL56	\$ 53.1		07.01	\$141.38	\$90.70		6			\$20.3			\$13.32	
Part Service Coordination CIEC Conversion Time Conversion Time Coordination Coor	Order Coordination for Specified Con	4-Wire 58/84 kbps Dig. GL - Orderversion Coordination for Specified			5	ocos			<u>2</u>	92 45										
A-Wire Story 64 Kbps Digital Grade Loop - Zone 2 Loop - Zone 2 Loop - Zone 3 Loop -	4-Wire 64 Kbps Digital Grade Loop			-	Ē	UDL64	\$31.1		07.01	\$141.38	\$90.70		6			\$20.3		\$10.54	\$ 13.32	
A-Wire Stor 64 Kbps Digital Grade Loop - Zone 3 A-Wire 5864 Kbps Digital Grade 3 UDL UDL64 \$53.11 \$207.01 \$141.38 \$90.70 \$44.18	4 Wire 64 Kbps Digital Grade Loop -			N	UQL	UDL64	\$40.6		07 01	\$141.38	\$90.70		8			\$20.30		\$10.54	\$13.32	
A-Wire \$6864 labps Dig CL - Order or Coordination for Specified Conversion Time Loop Distribution p Distribution p Distribution Loop Per Cross Box Location - CLEC Loop Per Cross Box Location - Per 25 Loop Pistribution - Per 25 Loop Distribution - Per 25 Loop Distribution - Order Coordination Loo	4-Wire 64 Kbps Digital Grade Loop -		_	ω	퉏	UDL64	\$53 1		207 01	\$141.38	\$90.70		6			\$20.3		_	\$13.32	
p Distribution Loop - Per Cross Box Location - CLEC Loop - Per Cross Box Location - Per 25 Loop - Per Cross Box Location - Per 25 Loop - Per Cross Box Location - Per 25 Loop - Distribution Per 2-Wire Analoy a Grade Loop - Statewide Loop Distribution - per 2-WAVGL soft Distribution - Order Coordination Sub-Loop Distribution - Order Loop Distribution - Order Coordination Sub-Loop Distribution - Order Loop Distribution - Order Coordination Sub-Loop Distribution - Order Coordination Coordinati	Order Coordination for Specified Con				ρ	ocost			34 29	\$ 34.29		-								
### Indian - Creation - CLEC *** UEANIL USBSA** *** USBSA** *** UEANIL USBSA** *** USBSA** *** UEANIL USBSA** *** USBSA** *** UEANIL USBSB** *** USBSB** *** UEANIL USBN2** *** State wide *** Opp - State wide *** Opp - State wide *** UEANIL USBN2** *** State wide *** State wide *** UEANIL USBN2** *** State wide *** UEANIL USBN2** *** State wide *** UEANIL USBN2** *** State wide ** State	LOOPS												+					 		+
r Cross Box Location - CLEC yel-Up up Up Opp - Statewide ribution - Order Coordination aur ribution - Order Coordination Coordination for Specified ime Conversion, per LSR conversion, per LSR conversion - CLEC up uEANI USBSB viazio v	Sub-Loop Distribution																			-
Induction - Per 25 Induction Per 2-Wire Analog Coop Distribution - per 2-WAVGL Sw UEANL USBSB \$42.68 \$42.6	Sub-Loop - Per Cross Box Location - Feeder Facility Set-Up	CLEC			UEANL	USBSA		\$ 5	17.25	\$517.25						\$20.3		\$10.54	\$13.32	_
irbution - Order Coordination air ribution - Order Coordination Sub-Loop Distribution - per 2-WAVGL irbution - Order Coordination Sub-Loop Distribution - Order Sub-Loop Distribution	Sub-Loop - Per Cross Box Location - Pair Panel Set-Up	Per 25			UEANL	BSBSD		۳	42 68	\$42.68						\$20 3			\$13.32	_
inbution - Order Coordination Sub-Loop Distribution - Ordei	Sub-Loop Distribution Per 2-Wire And Voice Grade Loop - Statewide				UEANL	USBN2	\$10.0		48.84	\$112.34	\$73.14		g.			\$20.35		<u> </u>	\$13.32	
inte Conversion per LSR Conversion Time Conver	Sub-Loop Distribution - Order Coordinger sub-loop pair		•		UEANL	USBMC		<u>**</u>	36 52											
or Cross Box location - CLEC UEA. UIFA	Sub-Loop Distribution - Order Coording of Specified Time Conversion, per LS	<u>§</u>		į	UEANL	ocost		95	34.29											
UDIN ISBEW	Sub-Loop Feeder							-					4							
	DS0 Set-up per Cross Box location - (Distribution Facility set-up for access to	CLEC	•			USBFW		S	17 25	\$ 517 25						\$20.35		\$10.5 4	\$ 13.30	

TENNESSEE	Unbundled Network Elema
	3

					UNBL										E E		-									
Exchange Ports - 2-Wire Analog Line Por outgoing only - Res	Exchange Ports - 2-Wire Analog Line Por with Caller ID - Res	Note: Although the Port rate includes all available vertical features in TN, the desired feature(s) will need to be order	Exchange Ports - 2-Wire Analog Line Port- Res	Exchange Ports	UNBUNDLED LOCAL EXCHANGE SWITCHING PORTS		Wire Voice-Loop Start	Loop Concentration - Remote terminal Cabinet (Outside CO)	Remote Channel Interface - 2-Wire Voice Grade Loop	Loop Concentration - Channelization SystemCO)	UNBUNDLED SUB-LOOP CONCENTRATION (OUTSIDE CO)	Unbundled Loop Concentration - Channe Interface-2 Wire Voice-Loop Start or Ground CO Channel Interface - 2-Wire Start Voice Grade		Loop Channelization System	UNBUNDLED LOOP CONCENTRATION		Network Interface Device Cross Connect	ğ	Sub-Loop Feeder - Per 2-Wire Analog Voice Grade Reverse Battery Loop - Statewide	Sub-Loop Feeder- Per 2-Wire Analog Voice Grade Loop-Start Loop - Statewide		DS0 Set-up per Cross Box location - per 25 pair pasnel set-up for access to freeder)			UNDUNDLED NETWORK ELEMENT	
Exchange Ports - 2-Wire Analog Line Port (Res /Bus.)	Exchange Ports - 2-Wire Analog Line Port (Res /Bus.)	le vertical features in TN, the desire	Exchange Ports - 2-Wire Analog Line Port (Res /Bus)				Loop Concentration - Remote Channel Interface - 2-WAVGL (Outside CO)	Loop Concentration - Remote Terminal Cabinet (Outside CO)	Loop Concentration - Remote Channel Interface - 2-WAVGL (Outside CO)	Loop Concentration - Channelization System (Outside CO)	DE CO)	CO Channel Interface - 2-Wire Voice Grade	Voice Grade	(Inside CO)		NID per 4-Wire Loop	NID per 2-Wire Loop	Sub-Loop reader - Order Coordination for Specified Conversion Time	Loop Feeder per 2-WAVGL	Loop Feeder per 2-WAVGL	Loop Feeder per 2-WAVGL				UNBUNDLED NETEORK ELEMENT AS	
		ed feature																				•		24610	Not In TRA Docket 97-	
		(s) will	_			1									Н		C		¥	S.	¥	0.5	\downarrow		Zone	
UEPSR UEPRO	UEPSR	need to	UEPSR UEPRL				B		īB B	īB B		Æ	Ę.	LC LC		UENTW	UENTW	UEA C	UEA	UE/A	OE/	UEA UDN U CL,UDL	\perp		5	
UEPRO	UEPRC	be order	UEPRL				ULCC2		ULCC2	UCT8A		ULCCZ	ULCC2	ULCCS		UNDCA	UNDC2	ocost	USBFC	USBFB	USBFA	USBFX		,	ğ	
\$1.89	\$1.89	8	\$1.89				\$0.88	ICB	\$0.88	\$328.28		\$1.20	\$1.20	\$307.07		\$1.27	\$1.15		\$12.05	\$12.05	\$12.05		Rec			
\$9.93	\$9.93		\$ 9.83				\$9.43		\$9.43	\$ 651.09		\$9.57	\$9.57	\$307.34		\$0.74	\$0.74	\$34.29	\$122.24	\$122.24	\$122.24	\$42.68	FIRST	Nonre		
\$9.19	\$9.19		\$ 9.19				\$9.40		\$9.40	\$283.42		\$9.52	\$9.52	\$74.37					\$ 85.05	\$85.05	\$85 05	\$4 2.68	Add	urting		RATES
\$3.66	\$3.66		\$3.86				4 .71		\$4.71	\$207.92		\$8.66	\$8.66	\$4.18					\$76.35	\$76 35	\$76.35		First		Nonre	
\$2.92	\$2.92		\$ 2 92				\$4.70		\$4 70	\$50.94		\$8.60	\$8.60						\$39.16	\$39.16	\$39.16		AddT	Disconnect	Konrecumina	
							\$3.50	\$3.50	\$ 3.50	\$ 3.50		\$ 3.50	\$3.50	\$3.50		\$3.50	\$3.50						SOMEC	per LBR	Svc Order Submitted	
																							SOMAN	Manually per LSR	Svc Order Submitted	
\$20 35	\$20 35		\$20.35				\$20.35		\$ 20.35	\$20.35		\$20.35	\$20.35	\$20.35		\$19.99	\$19.99		\$20.35	\$20.35	\$20.35	\$20.35	SOMAN	Svc Order vs. Electroric-1st	incremental Charge - Hannad	088
\$10.54	\$10.54		\$10.54				\$10.54		\$10.54	\$10.54		\$10.54	\$10.54	\$10.54		\$19.99	\$19.99		\$10.54	\$10.54	\$10.54	\$10.54	SOMAN	Svc Order vs. Electronic-Add1	incremental Charge - Manual	OSS RATES
\$13.32	\$13.32		\$ 13.32				\$13.32		\$ 13.32	\$13.32		\$13.32	\$13.32	\$13.32		\$19.99	\$19.99		\$13.32	\$13.32	\$13.32	\$13.32		Electronic-Disc 191	Charge - Manual Svc	Increasonad
\$1.40	\$1.40		\$1.40													\$19.99	\$19.99						NAMOS	Electronio-Disc Add'1	Order 13.	Incrementel

TENNESSEE	CUPUCATION NOT WAY CHAIN
	9

		-	$\frac{1}{2}$	-			7.0	*					200	2450		
						1	- 3	-	4						Britannia .	
UNBUNDLED NETWORK ELEMENT	UMBUMDLED NETEORIX ELEMENT AS	Not in TRA Docket 97- Za	Zome BCS	u u u u		\dashv			Manyacarda		Size Order	Svc Order		increased and	Order of	
		20210								B.		Harwally par	Swc Order vs.		Electronic-Usec	Electronic-Dis Add 7
				-	3	Float	2	2	Float	Š	BOMEC	MVNOS	_	MYNOS	MVROS	BOHAN
e Ports - 2-Wire VG unbundled Th I local dialing parity Port with Caller	Exchange Ports - 2-Wire Analog		i coco	E BAO	:	8	š		3 B	3			30 34	Š	6 3 3	:
1	ard ron (neerbae)		9	_		+	-	+								
e Area Calling port with Caller ID -	Exchange Ports - 2-Wire Analog Line Port (Res./Bus.)		UEPSR	SR UEPAK	\$1.89	\$6.83	ध्य \$9.19		\$3.68	\$ 2.92			\$20.35	\$10.54	\$ 13.32	\$1.40
Exchange Ports - 2-Wire VG unbundled	ing ross (see above)		-		T		\dashv	-								
₽	Exchange Ports - 2-Wire Analog		LEPSR	SR LEPAL	<u> </u>	\$9 93	59.19		8 8	\$2.92			\$20.3 5	\$10.54	\$ 13.32	\$ 1. 4 0
Exchange Ports - 2-Wire VG unbundled	Lind Lot (Meanway)		-	_		+	+	1	-	1						
5	Exchange Ports - 2-Wire Analog		LIEPSR	SRUEPAM	S1 89			5	83 68 	\$2.92			\$20.35	\$10.54	\$13.32	\$1.40
Exchange Ports - 2-Wire VG unbundler	and Toll (Tide State)		-	_		+	-	+								
ē	Exchange Ports - 2-Wire Analog		- - - - - - - - - - - - - - - - - - -	OF PAN	2	\$0 03		-	5 8	\$2 92			\$20.35	\$10.54	\$1330	\$1 \$ 5
Exchange Ports - 2-Wire VG unbundlex	Life FOIL (New York)		į			_	-	+								
ō	Exchange Ports - 2-Wire Analog Line Port (Res./Bus.)		UEPSR	SR UEPAO	<u>გ</u>	\$9.93	\$9.19		\$3.66	\$ 2 9 2			\$ 20.35	\$10.54	\$13.32	\$1.40
	Dode 3 Mire Apple															
low usage line port with Caller ID (LUM)	Line Port (Res./Bus.)		UEPSR	SR UEPAP	P \$1.89		33 \$9.19	_	\$3.66	\$2.92			\$20.35	\$10.54	\$13.32	\$1.40
Subsequent Activity			UEPSR	_	č	\$10.00	╁	8								
Features	Exchange Ports includes al Applicable Features.)		UEPSR	SR UEPVF	¥0.00	\$ 0.00		\$ 0.00								
re Analog Line Por	Exchange Ports - 2-Wire Analog		UEPSB						\$3 86	\$2.92			\$20.35	\$10.54	\$13.32	\$1.40
Exchange Ports - 2-Wire VG unbundled Line Exchange Ports - 2-Wire VG unbundled Line Port with unbundled port with Caller+E484 II Exchange Ports - 2-Wire Analog	xchange Ports - 2-Wire Analog															
	Line Port (Res /Bus.)	_	UEPSB	SB UEPBC	\$1.89	\$9.93	\$6	6	\$3.66	\$2.92			\$20.35	\$10.54	\$13.32	\$1.40
	Line Port (Res /Bus)		UEPSB	SB UEPBO	\$1.89	\$9.93	-	\$9.19	\$3.66	\$2.92			\$20.35	\$10.54	\$13.32	\$1.40
e Ports - 2-Wire VG unbundled Th local dialing parity Port with Caller	Exchange Ports - 2-Wire Analog		UEPSB	SBUEPAV	< \$1.88	\$9 93		S 0 10 10 10 10 10 10 10 10 10 10 10 10 10	\$3 66	\$ 2.92			\$ 20.3 5	\$10.54	\$ 13.32	<u>s</u>
	Exchange Ports - 2-Wire Analog		- FPSB		2			-	\$3 66	\$2.92			\$20 35	\$10.54	\$13.32	\$1.40
Exchange Ports - 2-Wire VG unbundled TN	Tille Lois (Isosandas)		-	-	,	+		-		1						
	Exchange Ports - 2-Wire Analog Line Port (Res./Bus.)		UEPSB	SB UEPAC	\$1.89	\$9.93		\$9.19	\$3.66	\$2.92			\$20.35	\$10.54	\$13.32	\$1.40
Exchange Ports - 2-Wire VG unbundled TN Bus 2-Way Area Calling Port Standard	exchange Ports - 2-Wire Analog								<u>'</u>							
7	ine Port (Res /Bus.)		OEFOR	UEPAD	91.08	CR.RE	+	81.86	2.00	78.76			920.33	90.04	313.32	91.40
	Exchange Ports - 2-Wire Analog		UEPSB	SB UEPAE	s1 86	\$ 93		\$6.19	25 26 	\$2.92			\$20.35	\$10.54	\$13.32	\$1. 4 0
Subsequent Activity		٠	UEPSB	_												
Features	Exchange Ports includes al Apolicable Features.1		UEPSB	SB UEPVF	/F \$0.00	\$0.00		\$ 0.00								
og Voic€	Exchange Ports - 4-Wire Analog Voice Grade Port			UEP4A	#A \$8.27	\$9.93	83 \$9.19	***	\$3.66 —	\$2.92			\$ 20.35	\$10.54	\$13.32	\$1.40
Subsequent Activity		•		USASC	П											
Features	(Exchange Ports includes al Applicable Features.)			UEPVF	/F \$0.00	\$ 0.00		\$0.00								
Port	Exchange Ports - 2-Wire DID Port		UEPEX	EX UEPP2	2 \$8.97	\$47.75	75 \$47.01		\$9.21	\$8 47			\$20.35	\$10.54	\$13.32	\$1.40
		•	UEPEX	EX USASC	č	\$10.00	910.00	8								
l Features	{Exchange Ports includes at Applicable Features.}		UEPEX	EX UEPVF	/F \$0.00	\$0.00		\$0.00								

TENNESSEE	Unbundled New York Elenk
	ž

	¥	ţ
•	=	
	*	=

		:			:	-	i			i	:	-			-	,										-								
2-Wire Voice Unbundled 2-Way PBX	2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy Administrative Calling Port	2-Wire Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port	2-Wire Voice Unbundled PBX LD Terminal Switchboard Port	2-Wire Voice Unbundled PBX LD DDD Terminals Port	2-Wire Voice Unbundled PBX Toll Termina Hotel Ports	2-Wire Vice Unbundled 2-Way PBX Usage Port	2-Wire Voice Unbundled 1-Way Outgoing PBX Tennessee Calling Port	2-Wire Voice Unbundled 2-Way PBX Tennessee Calling Port	2-Wire Voice Unbundled PBX LD Terminal Ports	2-Wire TN Outward Calling Plan PBX Trunk Bus	2-Wire Analog TN 2-Way Calling Plan PB> Trunk - Bus	2-Wire Analog Long Distance Terminal PBX Trunk - Bus	2-Wire VG Line Side Unbundled Incoming PBX Trunk - Bus	2-Wire VG Line Side Unbundled Outward PBX Trunk - Bus	2-Wire VG Line Side Unbundled 2-Way PBX Exchange Ports - 2-Wire Analog Trunk - Bus Line Port (PBX)	2-Wire VG Unbundled 2-Way PBX Trunk · Res	Exchange Ports - 4-Wire ISDN DS1 Port	Exchange Ports - 2-Wire ISDN Port Channel Profiles	the packet capabilities will be determined via the	Packet capabilities will be available only through BFR/New Business Request Process. Rates for	NOTE: Access to 8 Channel or D Channel	data transmission by B-Channels associated wit	to circuit switched voice and/or circuit switched	NOTE: Transmissionusage charges associated	Ali Available Vertical Features	ctivity	Wire ISDN Pon (See		Exchange Ports - DDITS Port - 4-Wire DS1 Port with DID capability			UMBUNDLED NETWORK ELEMENT		
Exchange Ports - 2-Wire Analog	Exchange Ports - 2-Wire Analog Line Port (PBX)	Exchange Ports - 2-Wire Analog Line Port (PBX)	Exchange Ports - 2-Wire Analog Line Port (PBX)	Exchange Ports - 2-Wire Analog Line Port (PBX)	Line Port (PBX)	Line Port (PBX)	Line Port (PBX)	Exchange Ports - 2-Wire Analog Line Port (PBX)	Exchange Ports - 2-Wire Analog Line Port (PBX)	Line Port (PBX)	Exchange Ports - 2-Wire Analog Line Port (PBX)	Exchange Ports - 2-Wire Analog Line Port (PBX)	Exchange Ports - 2-Wire Analog Line Port (PBX)	Exchange Ports - 2-Wire Analog Line Port (PBX)	Exchange Ports - 2-Wire Analog Line Port (PBX)	Exchange Ports - 2-Wire Analog Line Port (PBX)	Exchange Ports - 4-Wire ISDN DS1 Port								(Exchange Ports includes all Applicable Features.)		Exchange Ports - 2-Wire ISDN Port		Exchange Ports - 4-Wire DID Port			UMBUNDLED NETEORK ELEMENT AS STATED IN DOCKET 87-01262		
-																										•		•			i	Not in TRA Doctast 97: 2		
UEPS	UEPSP	UEPSP	UEPSP	UEPSP	UEPSP	UEPSP	UEPSP	UEPSP	UEPSP	UEPSP	UEPSP	UEPSP	UEPSP	UEPSP	UEPSP	UEPSE	UEPEX								UEPDO	UEPDD	UIPMA	UEPDO	UEPDO	\vdash		Zone BCS		4
UEPSP UEPXM	PUEPXL	P UEPXE	PUEPXD	PUEPXC	DEPX8	P UEPXA	P UEPTO	P UEPT2	P UEPLD	P UEPTO	P UEPT2	DEPLD	P UEPP1	P UEPPO	PUEPPC	EUEPRD	X UEPEX	UIUMA							DUEPVE		A U1PMA	DUSACP	DUEPDO			ua oc		-
\$1.79	\$1.79	\$1.79	\$1.79	\$1.79	\$1.79	\$1.79	\$1.79	\$1.79	\$1.79	\$1.79	\$1.79	\$1.79	\$1.79	\$1.79	\$1.79	\$1.79	\$75.04	\$ 0.00							\$ 0.00		\$16.26		\$35 74	7				
\$9 93	\$ 9.93	\$ 9.93	\$9.93	\$9.93	\$9.93	\$9.93	\$9.93	\$9.93	\$9.93	\$9.83	\$9.93	\$9.93	\$9.93	\$9.93	\$9.93	\$9.93	\$148 66	\$6.00		-					\$0.00	\$10.00	\$30.23	\$10.00	\$75 93	First	₹			
\$ 9.19	\$9.19	\$9.19	\$9.19	\$9.19	\$9.19	\$9.19	\$9 19	\$9.19	\$9.19	\$9.19	\$9.19	\$9.19	\$9.19	\$9.19	\$9.19	\$9.19	\$ \$147.18	\$ 0.00							\$ 0.00	+	\$29.49	\$10.00	\$ 38 15	Addi	nescurring	1		RATES
\$3.66	\$ 3.66	\$3.66	\$3.66	\$3.66	\$3.66	\$ 3.66	\$3 6 8	\$3.66	\$3.66	\$3.66	\$3.66	\$3.66	\$3 86	\$3.66	\$3.66	\$3.66	\$38.46										X 10		\$8.77	First		P.		
\$2.92	\$2.92	\$2.92	\$2.92	\$2.92	\$2.92	\$2.92	\$2.92	\$2 92	\$2.92	\$2.92	\$2.92	\$2.92	\$2.92	\$2.92	\$2.92	\$2.92	\$36.96										¥ 10		\$8.04	LP/DV	Disconnect	Business		
																														SOMEC	Per LSR	Svc Order Submitted		
																														-		Sec Order		
\$20.35	\$ 20.35	\$20 35	\$20.35	\$20.35	\$20.35	\$20.35	\$20.35	\$20.35	\$20 35	\$20.35	\$20.35	\$20.35	\$20.35	\$20.35	\$20.35	\$20.35	\$40.69										\$41.43		\$20.35	+-		_		0\$1
\$10.54	\$10.54	\$10.54	\$10.54	\$10.54	\$10.54	\$10.54	\$10.54	\$10.54	\$10.54	\$10.54	\$10.54	\$10.54	\$10.54	\$10.54	\$10.54	\$10.54	\$42.17										\$42.17		\$10.54	NAMOR	Electronic Add	Incremental La Charge - Manual		OSS RATES
\$13.32	\$13.32	\$13.32	\$13.32	\$13.32	\$13.32	\$13.32	\$13.32	\$13.32	\$13.32	\$13.32	\$13.32	\$13.32	\$13.32	\$13.32	\$13.32	\$13.32	\$9.07										\$9.80		\$13.32	MANOR	Electronic-Dis	Manual Svc Order vs.	Change -	
\$1.40	\$1.40	\$1.40	\$1.40	\$1.40	\$1.40	\$1.40	\$1.40	\$1.40	\$1.40	\$1.40	\$1.40	\$1.40	\$1.40	\$1.40	\$1.40	\$1.40	\$10.54									T	\$9.80		\$1.40	8084	c Electroni Add	Manual Byo Order vs.	Charge	

TENNESSEE	Cubingled Metwork Cremen
	-
ENNESSEE	MOCANOLY ENGINEE

	 										OND		-		-	-	_	m	-	UNBU					-	-							
Interoffice Channel - Dedicated Transport -	IN LEKOP FICE CHANNEL DEDICATE DE INSPORT ON: DESCRIPTION OF THE CHANNEL DEDICATE DE INSPORT ON ONE OFFICE PROPERTY OF THE PR		Interoffice Channel Dedicated Transport 7 Wire Voice Grade Rev Bat - Facility Termination per month	Interoffice Channel - Dedicated Transport- Wire Voice Grade Rev Bat - Per Mile per month	Interoffice Channel - Dedicated Transport- 2 Wire Voice Grade - Facility Termination per month	Interoffice Channel - Dedicated Transport - Wire Voice Grade - Per Mile per month	INTEROFFICE CHANNEL - DEDICATED TRANSPORT - VOICE GRADE	Per MOU	Common Transport - Per Mile, Per MOU Common Transport - Facilities Termination	COMMON TRANSPORT (Shared)	OMBOWEL HOUSE AKT	NO ED TRANSPORT	Tandem Trunk Port - Shared, Per MOU	Tandem Switching Function Per MOU	Tandem Switching (Port Usage) (Local or Access Tandem)	End Office Lrunk Port - Shared, Per MOU		End Office Switching (Port Usage)		UNBUNDLED LOCAL SWITCHING, PORT USAGE	Exchange Ports - Coin Port	All Available Vertical Features	Subsequent Activity	Tennessee RegionServ Calling Port	Memphis Calling Port	2-Wire Voice Unbundled PBX Collierville and	2-Wire Voice Unbundled 1-Way Outgoins	2: Wire Voice Unbundled 1-Way Outgoin, PBX Hotel/Hospital Discount Room Calling Port	2. Wire Voice Unbundled 1. Way Outgoins PBX Hotel/Hospital Economy Admin Calling Port TN Calling Port			UNBUNDLED NETWORK BLEMENT	
	Interoffice Transport - Dedicated - DSO - 56/64 kbps - per mile	COOT RAIL KODS	Interoffice Transport - Dedicated - 2-Wire Voice Grade - Facility Termination		2 interoffice Transport - Dedicated - r 2-Wire Voice Grade - Facility Termination	Interoffice Transport - Dedicated - Voice Grade - per mile per MOU	ISPORT - VOICE GRADE	Termination per MOU	MOU Common Transport - Facilities	Common Transport - per mile, per			Shared, per MOU	Tandem Interoffice Trunk Port -	ess Tandem)	Oral ed. per moo	End Office Interoffice Trunk Port	End Office Switching Function			Exchange Ports - Coin Port	Applicable Features:)		Line Port (PBX)		Exchange Ports - 2-Wire Analog	Exchange Ports - 2-Wire Analog	Exchange Ports - 2-Wire Analog Line Port (PBX)	Exchange Ports - 2-Wire Analog Line Port (PBX)			UNBUNDLED METEORK ELEMENT AS 87ATED IN DOCKET 97-91363	
													-										•								200	Not in TRA Docket 97: Zone	
עמדרע	UITDX		UITVX	UITVX	UITVX	UITVX				\dashv		-	-	+		+		+	+			UEPSP	ÇE 732	UEPSP	UEPSP		UEPSP	UEPSP	UEPSP			200	
DX טזדט5	DX 1L5XX	+	VX U1TR2	1L5XX	X U1TV2	7X 1L5XX							-	+	\dagger				+			DEPVF	USASC		UEPXU	_	UEPXS	₽ UEPXO	PUEPXN			UBOC	
D5 \$17.98	X \$0.0174		\$18.58	X \$0.0174	/2 \$18.58	X \$0.0174		\$0,0003871	\$0.0000064					90,0000,10	en man 77			\$0.0008041			\$2.11	T		V \$1.79	\$1.79		S \$1.79	0 \$1.79	N \$1.79	7			
\$ 55.39			\$ 55.39		\$55.39																28.83	\$0.00	\$10.00	\$9.93	\$9.83		\$	\$ 93	\$ 9 93	701	Honra		
\$17.37			\$17.37		\$17.37																A1.96	\$0.00	910.00	\$9.19	\$9.19		\$9.19	\$ 9 19	\$9 19	Addi	aurthog		
\$27.96			\$27.96		\$27.96																25.08			\$3.66	25.08		\$3.66	\$3.86	\$3.66	Float	Disconnec	Honres	
\$ 3.51			\$3.51		\$3.51																78.76	3		\$2.82	78.76	3	\$2.92	\$2.92	\$2.92	465		Puparana V	
																														BOMEC	Par Can	Svc Order Submitted	
																														NAMOS	Lanuary per	Svc Order Submitted	
\$20.35			\$20.35		\$20.35						1										960.00	36.003		\$20.35	920.35	3	\$20.35	\$ 20.35	\$ 20.35	NAMOS	Decironic 1st	Charge - Manual	
\$21.09			\$21.09		\$21.09																410.03	210 %		\$10.54	9	ŝ	\$10.54	\$10.54	\$10.54	NAMES	Electronic-Add1	Charge - Manual	
\$ 9 80			\$9.80		\$9.80																910.00	\$13.30		\$13.32	910.04	3	\$13.32	\$13.32	\$13.32	- 1	ī	Office 12	
\$10.54			\$10.54		\$10.54				Ī													51 5		\$1.40	4	:	\$1.40	\$1.40	\$1.40	MATROS	A007		Charge -

	Š
Œ	8
ES	3
Ě	2

	Attachment	
n	N	2

S.						:				:			!										
MULTIPLEXERS Channelization - DS1 to DS0 Channe System	Zone 3	Zone 2	Local Channel - Dedicated - DS1 per month (local Channel - Dedicated US1 Zone 1 [shown here deaveraged]	Local Channel - Dedicated - DS1 Per Mile per month	Local Channel - Dedicated - 4-Wire Voice Grade per month - Zone 3	Local Channel - Dedicated - 4-Wire Voice Grade per month - Zone 2	Local Channel - Dedicated - 4-Wire Voice Grade per month - Zone 1	Crade Per Mile per month	Local Channel - Dedicated - 2-Wire Voice Grade Rev Bat Per Month - Zone 3	Local Channel - Dedicated - 2-Wire Voice Grade Rev. Bat Per Month - Zone 2	Local Channel - Dedicated - 2-Wire Voice Grade Rev Bet Per month - Zone 1	Grade Rev. Bat. Per Mile per month	Local Channel - Dedicated - 2-Wire Voice Grade per month - Zone 3	Local Channel - Dedicated - 2-Wire Voice Grade per month - Zone 2	Local Channel - Dedicated - 2-Wire Voice Grade per month - Zone 1	LOCAL CHANNEL - DEDICATED TRANSPORT Local Channel - Dedicated - 2-Wire Voice Grade Per Mile per month	Interoffice Channel - Dedicated Tranport DS1 - Facility Termination per month	INTEROFFICE CHANNEL DEDICATED TRANSPORT DS1 Interoffice Channel Dedicated Channel Interoffice To DS1 - Per Mile per month DS1 - Per Mile per month	Interoffice Channel - Dedicated Transport - 64 kbps - Facility Termination per month	Interoffice Channel - Dedicated Transport 64 kbps - per mile per month		UNBUNCLED HE TWORK ELEMENT	
Channelization - Channel System DS1 to DS0	[shown here deaveraged]		[shown here deaveraged]		Wire Voice Grade (shown here deaveraged)	Local Channel - Dedicated - 4 Wire Voice Grade [shown here deaveraged]	Local Channel - Dedicated - 4 Wire Voice Grade [shown here deaveraged]		Wire Voice Grade [shown here deaveraged]	Vire Voice Grade [shown here deaveraged]	Local Channel - Dedicated - 2 Wire Voice Grade [shown here deaveraged]		Local Channel - Dedicated - 2 Wire Voice Grade [shown here desiveraged]	Local Channel - Dedicated - 2 Wire Voice Grade (shown here deaveraged)	Local Channel - Dedicated - 2 Wire Voice Grade [shown here deaveraged]	-	Interoffice Transport - Dedicated - DS1 - Facility Termination	SPORT - DS1 Interoffice Transport - Dedicated - DS1 - per mile	DSO - 56/64 kbps - Facility Termination	Interoffice Transport - Dedicated - DSO - 56/64 kbps - per mile		UMBUNDLED NETEORX ELEMENT AS STATED IN DOCKET \$7-91262	
				•												•						Not in TRA Doctor 97- 01282	
C 1	10	2 U	-	_	ω U	·2	-	_	3	2	_	_	ω C	2	_	_		_		-		2000	
UXTD1	ULD01	ULDD1	ULDD1	ULDO1	ULDDX	ULDDX	ULDOX	ULDDX	ULDVX	ULDVX	ULDVX	ULDVX	UL VDX	_	ULDVX	ULDVX	U1101	UTE	UITDX	U1TDX		Ž.	
MQ1	ULDF1	ULDF1	ULDF1	1L5NC	ULDV4	ULDV4	ULDV4	1L5NC	ULDR2	ULDR2	ULDR2	1L5NC	ULDV2	ULDV2	ULDV2	1L5NC	UITF1	1L5XX	U1TD6	1L5XX		480 C	
\$80 77	\$61.89	\$47.33	\$36.24	\$0.00	\$ 31.05	\$23 74	\$18.18	\$ 0 00	\$29.34	\$22.44	\$17.18	\$ 0.00	\$29.34	\$22.44	\$17.18	\$ 6	\$77.86	\$0.3562	\$17.98	\$0.0174	700		
\$141.87	\$277 35	\$277.35	\$277.35		\$201.53	\$201.53	\$201.53		\$199.33	\$199.33	\$199.33		\$199.33	\$199.33	\$199.33		\$112.40		\$55 39		7172		
\$77.11	\$233.26	\$233 26	\$233.26		\$24.83	\$24.83	\$24 83		\$24.16	\$24.16	\$24.16		\$24.16	\$24.16	\$24.16		\$76.27		\$17.37		Add1		RATES
\$14.51	\$33.18	\$33 18	\$33.18		\$ 55.52	\$55.52	\$ 55.52		\$54.81	\$54.81	\$54.81		\$54.81	\$54.81	\$54.81		\$19.55		\$27.96		Pink	None	
\$ 13.46	\$22.30	\$22.30	\$22.30		\$ 5.51	\$5.51	\$ 5.51		\$4 ,80	\$4.80	\$4 .80		1	¥ 80	*		\$14.99		\$3.51		AGE	Suprace Contract	
																					BOMEC	Elec Order	
																					NAMOS	Sec Order Submitted Manually per	
\$20.35	\$45.68	\$45.68	\$45.68		\$ 20.35	\$20.35	\$ 20.35		\$20.35	\$20.35	\$20.35		\$ 20.35	\$20.35	\$20 35		\$20.35		\$20.35		MATROS	Incremental Charge - Manua Swc Order vs.	089
\$9.80	\$1.76	\$1.76	\$1.76		\$10.54	\$10.54	\$10.54		\$10.54	\$10.54	\$10.54		\$10.54	\$10.54	\$10.54		\$21.09		\$21.09		H	Inguality of Change - Manual Sec Order 19.	OSS RATES
\$11.49	\$21.75	\$21.75	\$21.75		\$13.30	\$13.30	\$13.30		\$13.30	\$ 13 30	\$ 13.30		\$ 13.30	\$13.30	\$13.30		\$9.80		\$9.80		POMA	2 2 2	bossessie
\$ 1.18	\$1.76	\$1.76	\$1.76		\$ 0.00	\$ 0.00	\$ 0.00		\$ 0.00	\$ 0.00	\$ 0 00		\$0.00	\$0.00	\$0.00		\$10.54		\$10.54		NVROS	₽ _	

	Unbundled Network Ele

	_	_										_		_	
	AND METEORY ELEMENT AS	O TRA								Sec Order	order Order				
UNBUNDLED NETWORK ELEMENT	STATED IN DOCKET 97-91362	Docket 97- Zone 01282	BCJ	u s oc				Noni	onrecurring	Submitted Elec	Submitted Submitted Manually per	Charge - Manua Svc Order vs.	Charge - Manual Svc Order vs.	₹ .	Order vs. Electronic-Disc
					Rec	First	Add	First	Add1	SOMEC SA	BOMAN	SOMAN SOMAN	BOMAN	T	NAMOS 152
OCU-DP COCI (data) - DS	<u> </u>	$\frac{1}{2}$	5	100	1 8	6 6 07	s B					35 UC\$	60 80	1	11.40
2-wire ISON COCI (BRITE) - DS1 to DS0		_	Ş												
Channel Systsem - per month	丄		UDN N	UCICA	\$3.10	\$6.07	x	T				\$20.35	\$9.80	1	\$11.49
Voice Grade COCI - DS1 to DS0 Channel System - per month			Œ	1D1VG	\$ 91	\$ 6 07	r 8					\$20.35	\$9.80		\$11.49
Death Death Channel Cycle		-	UXTD3	MO3	\$222 98	\$308 03	\$108.47	\$44.47	54 2 6 2			\$ 20 35	\$9.80		\$11.49
DSS & DS Charling of statil par incital	_													Т	
STS1 to DS1 Channel System per month	_	<u> </u>	UXTS1	MQ ₃	\$222.98	\$308.03	\$108.47	\$44.47	\$42.62			\$20 35	\$9.80	1	\$11.49
Loop per month			USL	UC1D1	\$17.58	\$6.07	%					\$20.35	\$9.80		\$11.49
DS3 interface Unit (DS1 COCI) used with	CI) used with Interface Unit - Interface DS3 to DS1		ULDD1	C101	\$17.58	\$ 6.07	r 8					\$20.35	\$9.80		\$11.49
DS3 Interface Unit (DS1 COCI) used with			11701	0.101	\$17 SR	\$6.07	c B					35.003	\$9.90		\$11.40
														П	
DARK FIBER Dark Fiber, Four Fiber Strands, Per Route Mile or Franciso Thereof per month. I ocal	rmonth - I coal Dark Fiber per 4 fiber strands, per													T	
Channel	Courte mile or fraction thereof Dark Fiber per 4 fiber strands, per		UUF	JL DUC	\$53.23										
NRC Dark Fiber - Local Channel	L		UDF	UDFC4		\$1,219.22	\$169.75	\$453 22	\$339.34					1	
Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per month -			į	}											
Interoffice Channel	Dark Fiber, per 4 fiber strands, per		9	100	67.006									П	
NRC Dark Fiber - Interoffice Channel	route mile or fraction thereof		윷	UDF14		\$1,219.22	\$169 75	\$453.22	\$339 34					1	
Mile or Fraction Thereof per month - Local	nas, Per Route rmonth - Local Dark Fiber, per 4 fiber strands, per route mile or fraction thereof		UDF	11.501	\$53.23										
			5	5		• • • • • • • • • • • • • • • • • • • •	34. 00**		• 0000					Ī	
NAC CON TICOL FOCAL COOR	Conta tena of Herocol History		į			4 1 1 1 1 1	4.00.0	1.00	4000.0						
AXX ACCESS TEN DIGIT SCREENING															
8XX Access Ten Digit Scre	aning, Per Call (800 ATDS) per call				\$0.0005192										
BXX Access Ten Digit Screening. Bessevation Charge Par BXX Number															
Reserved				N8R1X		\$5.21	\$0.76					\$20.35		1	
8XX Access Ten Digit Screening, Per 8XX	aning. Per 8XX 800 # established w/o POTS	-													
No Established W/O POTS Translations						\$11.47	\$1.46	\$7.34	\$0.7602			\$20.35		1	\$13.28
8XX Access Ten Digit Screening, Per 8XX	sning. Per 8XX 800 # established with POTS						:		!						
No Established With POTS Translations	Translations Translations			Net IX		511 47	\$1.46	\$7.34	\$0.7602	-		\$20.35		1	\$13.28
Customized Area of Service Per 8XX	Ž														
Number	800 Number			NBFCX		\$4.47	\$2.24							1	
InterLATA CXR Routing Pe	ē.					3	; ;	•							
BXX Access Ten Digit Screening, Change				į										i	
Charge Per Request				NorAX		/A C.C.	90 / 04					\$ 20.35			
8XX Access I en Digit Screening, Call Handling and Destination Features	eatures Features			N8FDX		\$4 47								1	
	_		•	•											

| MON IN TRA UMBUHDLED HETEORIK ELEHENT AS Dockar 97: Zone BCS USOC Normani | UMBUNDLED HETEORIK ELEMENT AB DOCKM 97: ZOM: BCB STATED IN DOCKET 97-01282 01282 | UNBUNDLED HETEORK ELEMENT AS DOCKM 97. Zone BCS USOC NAMED IN DOCKET 17-01382 01282 Namesou | UNBURDLED RETEORIX ELEMENT AS Decision 97. Zone BCS USOC RATES STATED IN DOCISET 97-91282 01282 01282 Non-recurring Disconned | UNBURDLED RETEORIX ELEMENT AS STATED IN DOCKET \$7-91382 O1382 O138 | UMBURDLED RETEORIX ELEMENT AS DOCKET 97-91282 O1242 Page 18C9 USOC Disconnect Disconnect Page 18C9 USOC USOC USOC USOC USOC USOC USOC USOC | UNBUNDLED RETEORK ELEMENT AS STATES UNDOCKET 97-01382 O1392 DOCKET 97-01382 DOCKET 97-0138 | | UNBUNDLED NETWORK ELEMENT | _ | | IDB Common Transport Day C | LIDB Common Transport Per Query | LIDB Common Transport Per C
LIDB Validation Per Ouery
LIDB Originating Point Code E | LIDB Common Transport Per Query LIDB Validation Per Query LIDB Originaling Point Code Establishmen or Change | LIDB Common Transport Per C
LIDB Validation Per Query
LIDB Originaling Point Code E
or Change | LIDB Common Transport Per Q
LIDB Validation Per Query
LIDB Originating Point Code E
or Change | LIDB Common Transport Per C
LIDB Validation Per Query
LIDB Originating Point Code E
or Change
SIGNALING (CCST) | LIDB Common Transport Per Q
LIDB Validation Per Query
LIDB Originating Point Code E
or Change
SIGNALING (CCST)
CCST Signaling Termination, F | LIDB Common Transport Per Q LIDB Validation Per Query LIDB Originating Point Code E or Change SIGNALING [CCS7] CCS7 Signaling Termination F CCS7 Signaling Usage, Per TC | LIDB Common Transport Per Q
LIDB Validation Per Query
LIDB Originating Point Code E
or Change
CCS7 Signaling Termination, F
CCS7 Signaling Connection, F
CCS7 Signaling Connection, F | LIDB Common Transport Per Q
LIDB Validation Per Query
LIDB Validation Per Query
LIDB Originating Point Code El
or Change
or Change
or Change
CCS7 Signaling Termination, P
CCS7 Signaling Connection, P
CCS7 Signaling Connection, P
CCS7 Signaling Connection, P | LIDB Common Transport Per Q
LIDB Validation Per Query
LIDB Validation Per Code El
or Change
CCS7 Signaling Termination, P
CCS7 Signaling Connection, P
(also known as D link) | LIDB Common Transport Per Query LIDB Validation Per Query LIDB Originating Point Code Establishmen or Change SIGNALING (CCST) CCST Signaling Termination, Per STP Port CCST Signaling Usage, Per TCAP Message CCST Signaling Connection, Per link (8 link) (also known as D link) CCST Signaling Usage, Per ISUP Message CCST Signaling Usage Surrogate, per link ber LATA | LIDB Common Transport Per Q
LIDB Validation Per Ouery
LIDB Originating Point Code E
or Change
CCS7 Signaling Termination, P
CCS7 Signaling Connection, P
CCS7 Signaling Connection, P
CCS7 Signaling Connection, P
(also known as D link)
CCS7 Signaling Usage, Per IS
CCS7 Signaling Usage, Per IS | LIDB Common Transport Per CLIDB Validation Per Query LIDB Originating Point Code E. or Change SIGNALING (CCST) CCST Signaling Termination, P. CCST Signaling Connection, P. CCST Signaling Connection, P. CCST Signaling Connection, P. CCST Signaling Usage, Per IS CCST Signaling Usage Surrog per LATA SELECTIVE ROUTING | LIDB Common Transport Per Query LIDB Validation Per Query LIDB Validation Per Query LIDB Originating Point Code E or Change CCS7 Signaling Termination, P CCS7 Signaling Connection, P CCS7 Signaling Connection, P CCS7 Signaling Connection, P CCS7 Signaling Connection, P CCS7 Signaling Usage, Per IS CCS7 Signaling Usage, Per IS CCS7 Signaling Usage Surrog per LATA SELECTIVE ROUTING | LIDB Common Transport Per Query LIDB Validation Per Query LIDB Validation Per One LIDB Originating Point Code Establishme or Change CCS7 Signaling Termination, Per STP Po CCS7 Signaling Connection, Per link (A is CCS7 Signaling Connection, Per link (B is (also known as D link) CCS7 Signaling Usage, Per ISUP Messag CCS7 Signaling Usage, Per ISUP Messag CCS7 Signaling Usage Surrogate, per link per LATA SELECTIVE ROUTING Selective Routing Per Unique Line Class Selective Request Per Switch | LIDB Common Transport Per Query LIDB Validation Per Query LIDB Originating Point Code E. or Change CCS7 Signaling Termination, P. CCS7 Signaling Connection, P. CCS7 Signaling Connection, P. CCS7 Signaling Connection, P. CCS7 Signaling Usage, Per IS (also known as D link) CCS7 Signaling Usage Surrog per LATA SELECTIVE ROUTING Selective Routing Per Unique Code Per Request Per Switch | LIDB Common Transport Per Query LIDB Validation Per Query LIDB Originating Point Code Establishm or Change CCS7 Signaling Termination, Per STP P CCS7 Signaling Connection, Per link (A CCS7 Signaling Connection, Per link (B CCS7 Signaling Connection, Per link (B CCS7 Signaling Usage, Per ISUP Mess CCS7 Signaling Usage Surrogate, per link (B CCS7 Signaling Usage, Per Unique Line Clas CCS7 Signaling Usage Surrogate, per link (B CCS7 Signaling Usage, Per Unique Line Clas CCS7 Signaling Usage Surrogate, per link (B CCS7 Signaling Usage, Per Unique Line Clas | LIDB Common Transport Per Query LIDB Validation Per Query LIDB Originaling Point Code Estab or Change SIGNALING (CCST) CCST Signaling Connection, Per ICCST Signaling Connection, Per ICCST Signaling Usage. Per TCAP CCST Signaling Usage Per ISUP ICCST Signaling Usage Per ISUP ICCST Signaling Usage Surrogate, per LATA SELECTIVE ROUTING AIN - BELLSOUTH AIN SMS ACCESS SERVICE - Service Establishment, Per State, initial Se | LIDB Common Transport Per Query LIDB Validation Per Query LIDB Validation Per Query LIDB Originating Point Code Establish or Change CCS7 Signaling Termination, Per STP CCS7 Signaling Connection, Per link (CCS7 Signaling Usage, Per ISUP Mes CCS7 Signaling | LIDB Common Transport Per Query LIDB Validation Per Query LIDB Validation Per Query LIDB Originating Point Code Establishmen or Change CCS7 Signaling Termination Per STP Port CCS7 Signaling Usage, Per TCAP Message CCS7 Signaling Connection, Per link (A link CCS7 Signaling Usage, Per ISUP Message CCS7 Signaling Usage, Per ISUP Message CCS7 Signaling Usage Surrogate, per link Per LATA SELECTIVE ROUTING SELECTIVE ROUTING SELECTIVE ROUTING AIN SMS Access Service - Service Establishment, Per State, initial Satup Dali/Shared Access | LIDB Common Transport Per Query LIDB Validation Per Query LIDB Validation Per Query LIDB Originating Point Code Establishmen or Change CCS7 Signaling Termination, Per STP Port CCS7 Signaling Connection, Per link (A link (CS7 Signaling Connection, Per link (B link) CCS7 Signaling Usage, Per ISUP Message CCS7 Signaling Usage, Per ISUP Message CCS7 Signaling Usage Surrogate, per link (B link) CCS7 Signaling Usage Surrogate, per link (also known as D link) CCS7 Signaling Usage Surrogate, per link (B link) CCS7 Signaling Usage Surrogate, per link (also known as D link) CCS7 Signaling Usage Surrogate, per link (also known as D link) CCS7 Signaling Usage Surrogate, per link (also known as D link) CCS7 Signaling Usage Surrogate, per link (also known as D link) CCS7 Signaling Usage Surrogate, per link (also known as D link) CCS7 Signaling Usage Surrogate, per link (also known as D link) CCS7 Signaling Usage Surrogate, per link (also known as D link) CCS7 Signaling Usage Surrogate, per link (also known as D link) CCS7 Signaling Usage, per ISUP Message CCS7 Si | LIDB Common Transport Per Query LIDB Validation Per Query LIDB Originating Point Code E or Change SIGNALING (CCST) CCST Signaling Connection, P CCST Signaling Connection, P CCST Signaling Usage, Per IQ CCST Signaling Usage Surrog per LATIA SELECTIVE ROUTING SELECTIVE ROUTING SELECTIVE ROUTING AIN - BELLSOUTH AIN SMS ACCESS AIN SMS ACCESS Service - Por Dial/Shared Access AIN SMS Access Service - Por ISDN Access AND SMS Access AND SMS Access Service - Por ISDN Access AND SMS Acces | LIDB Common Transport Per Query LIDB Visitation Per Query LIDB Visitation Per Query LIDB Originating Point Code Establishmen or Change CCS7 Signaling Usage, Per TCAP Message CCS7 Signaling Connection, Per link (A link, CCS7 Signaling Usage, Per ISUP Message LCS7 Signaling Usage, Per ISUP Message CCS7 Signaling Usage, Per ISUP Message CCS7 Signaling Usage, Per ISUP Message CCS7 Signaling Usage Surrogate, per link (B link) CCS7 Signaling Usage Surrogate, per link (B link) CCS7 Signaling Usage, Per ISUP Message CCS7 Signaling Usage, Per ISUP Message CCS7 Signaling Usage Surrogate, per link per LATA Selective Routing Per Unique Line Class Code Per Request Per Switch AIN SMS Access Service - Service Establishment, Per State, initial Setup AIN SMS Access Service - Port Connection ISDN Access AIN SMS Access Service - Port Connection ISDN Access AIN SMS Access Service - Vaer Identification Codes - Per User ID Code | LIDB Common Transport Per Query LIDB Validation Per Query LIDB Originating Point Code E or Change CCS7 Signaling Termination, P CCS7 Signaling Connection, P CCS7 Signaling Connection, P CCS7 Signaling Usage, Per IQ (also known as D link) CCS7 Signaling Usage Surrog per LATA Selective Routing Per Unique Code Per Request Per Switch AIN SMS Access Service - Por Dial/Shared Access Access Service - Por | LIDB Common Transport Per Query LIDB Validation Per Query LIDB Validation Per Overy LIDB Originating Point Code Establishme or Change CCS7 Signaling Termination Per STP Po CCS7 Signaling Connection, Per ITCAP Messas CCS7 Signaling Connection, Per link (A li (also known as D link) CCS7 Signaling Usage, Per ISUP Messas CCS7 Signaling Usage Surrogate, per link (Bil (also known as D link) CCS7 Signaling Usage Surrogate, per link (Bil (also known as D link) CCS7 Signaling Usage Surrogate, per link (Bil (also known as D link) CCS7 Signaling Usage Surrogate, per link (Bil CCS7 Signaling Usage, Per ISUP Messas CCS7 Signali | LIDB Common Transport Per Query LIDB Validation Per Query LIDB Validation Per Query LIDB Originating Point Code Establishmen or Change CCS7 Signaling Usage, Per TCAP Message CCS7 Signaling Connection, Per link (A link CCS7 Signaling Connection, Per link (B link (CCS7 Signaling Usage, Per ISUP Message CCS7 Signaling Usage, Per ISUP Message CCS7 Signaling Usage Surrogate, per link (B link (also known as D link) CCS7 Signaling Usage Surrogate, per link (B link (also known as D link) CCS7 Signaling Usage Surrogate, per link (also known as D link) CCS7 Signaling Usage Surrogate, per link (B link (CCS7 Signaling Usage Surrogate, per link (B link CCS7 Signaling Usage Surrogate, per link (B link (also known as D link) CCS7 Signaling Usage Surrogate, per link (B link (CCS7 Signaling Usage, Per Sur- CCS7 Signaling Usage, Per Sur- CCS7 Signaling Usage, Per link (B link (CCS7 Signaling Usage, Per Unit (CCS7 Signaling Usage, Per | LIDB Common Transport Per Query LIDB Validation Per Query LIDB Validation Per Query LIDB Originating Point Code Establishin or Change or Change CCS7 Signaling Usage, Per TCAP Mess CCS7 Signaling Connection, Per link (A CCS7 Signaling Connection, Per link (A CCS7 Signaling Usage, Per ISUP Mess CCS7 Signaling Usage, Per ISUP Mess CCS7 Signaling Usage Surrogate, per link (B Ces Nown as D link) CCS7 Signaling Usage Surrogate, per link (B Ces Nown as D link) CCS7 Signaling Usage Surrogate, per link (B Ces Nown as D link) CCS7 Signaling Usage Surrogate, per link (B Ces Nown as D link) Selective Routing Per Unique Line Clas Code Per LATA SELECTIVE ROUTING SELECTIVE ROUTING Selective Routing Per Unique Line Clas Code Per Request Per Switch Link SMS Access Service - Port Connect Dial/Shared Access Service - Port Connect Dial/Shared Access Service - Port Connect Dial/Shared Access Service - Port Connect Sidn SMS Access Service - Security Car Per User ID Code AIN SMS Access Service - Security Car Per User ID Code Initial or Replacementally SMS Access Service - Security Car Per User ID Code Initial Codes Per User ID Code Initial Codes Per User ID Code Per User ID Code Initial Codes Per User ID Code Pe | LIDB Common Transport Per Query LIDB Validation Per Query LIDB Validation Per Query LIDB Originating Point Code E or Change CCS7 Signaling Leage, Per IC CCS7 Signaling Connection, P CCS7 Signaling Connection, P CCS7 Signaling Connection, P CCS7 Signaling Usage Per IC CCS7 Signaling Usage Surrog per LATA Selective Routing Per Unique Code Per Request Per Switch AIN SMS Access Service - Por Dial/Shared Access AIN SMS Access Service - Por Dial/Shared Access Signaling Code AIN SMS Access Service - Por Dial/Shared Access AIN SMS Access Service - Por Dial/Shared Access AIN SMS Access Service - Por LISDN Access Service - Servi | LIDB Common Transport Per Query LIDB Validation Per Query LIDB Originating Point Code Establis or Change SIGNALING (CCS7) CCS7 Signaling Usage, Per TCAP M CCS7 Signaling Connection, Per STI CCS7 Signaling Connection, Per Ink (also known as D link) CCS7 Signaling Usage, Per ISUP Me CCS7 Signaling Usage, Per ISUP Me CCS7 Signaling Usage, Per ISUP Me CCS7 Signaling Usage, Per Isuper LATA Selective Routing Per Unique Line C Code Per Request Per Switch AIN SMS Access Service - Service Establishment, Per State, Initial Setu Dall/Shared Access AIN SMS Access Service - Port Corv Dall/Shared Access Service - Port Corv Distribution - Per User ID Code Per User ID Code, Initial or Replacer AIN SMS Access Service - Security C Per User ID Code, Initial or Replacer AIN SMS Access Service - Security C Per User ID Code, Initial or Replacer AIN SMS Access Service - Security C Per User ID Code, Initial or Replacer AIN SMS Access Service - Security C Per User ID Code, Initial or Replacer AIN SMS Access Service - Security C Per User ID Code, Initial or Replacer AIN SMS Access Service - Security C Per User ID Code Security C Per User ID Code, Initial Code AIN SMS Access Service - Security C Per User ID Code Security C Per User ID C | LIDB Common Transport Per Query LIDB Validation Per Query LIDB Validation Per Query LIDB Originating Point Code E. or Change CCS7 Signaling Usage, Per IC CCS7 Signaling Connection, P CCS7 Signaling Connection, P CCS7 Signaling Usage Per IC CCS7 Signaling Usage Surrog per LATA Selective Routing Per Unique Code Per Request Per Switch AIN SMS Access Service - Por Dail/Shared Access Service - Ser AIN SMS Access Service - Ser | LIDB Common Transport Per Query LIDB Validation Per Query LIDB Validation Per Query LIDB Originating Point Code Establishmen or Change SIGNALING (CCS7) CCS7 Signaling Usage, Per TCAP Message CCS7 Signaling Connection, Per link (A link CCS7 Signaling Usage, Per ISUP Message CCS7 Signaling Usage Surrogate, Per link (B link) Selective Routing Per Unique Line Class Ccde Per Request Per Switch per LATA Selective Routing Per Unique Line Class Ccde Per Request Per Switch AIN SMS Access Service - Service Establishment, Per State, initial Setup BELLSOUTH AIN SMS Access Service - Port Connection ISDN Access AIN SMS Access Service - Port Connection ISDN Access Service - User Identification Codes - Per User ID Code AIN SMS Access Service - Security Card, Per User ID Code, Initial or Replacement AIN SMS Access Service - Security Card, Per User ID Code in Link or Replacement AIN SMS Access Service - Security Card, Per User ID Code Intital or Replacement AIN SMS Access Service - Security Card, Per User ID Code Intital or Replacement AIN SMS Access Service - Security Card, Per User ID Code Intital or Replacement AIN SMS Access Service - Security Card, Per User ID Code Intital or Replacement AIN SMS Access Service - Security Card, Per User ID Code Intital or Replacement AIN SMS Access Service - Security Card, Per User ID Code Intital or Replacement AIN SMS Access Service - Security Card, Per User ID Code Intital or Replacement AIN SMS Access Service - Security Card, Per User ID Code Intital Original Setup Charge, Per State, Intital Setup | LIDB Common Transport Per Query LIDB Validation Per Query LIDB Validation Per Query LIDB Originaling Point Code Establishmen or Change CCS7 Signaling Connection, Per ITCAP Message CCS7 Signaling Connection, Per link (A lin CCS7 Signaling Connection, Per link (B lin CCS7 Signaling Usage, Per ISUP Message CCS7 Signaling Usage Surrogate, per link (B lin CS57 Signaling Usage Surrogate, per link (B lin LS0UTH AIN SMS Access Service - Port Connection Codes - Per User ID Code AIN SMS Access Service - Security Card. AIN SMS Access Service - Security C |
|--|--|--|--
---|--|--|--------------|--------------------------------------|--------|---------------------------|----------------------------|---------------------------------|---|--|--|--|--
--|--|--|--|--|--|--
--|--|--|--|--
--	--	---	--
--	--	--	--
---	--	--	
TAS Docker IFF. Jone BCS USOC 01242	1 As Docke 87: Zone 8Cs usoc	TAS DOCKS IT? Zone BCS USOC	PAS DOCKETT Zone BCS USOC Removering Removering Disconnect Name First Asia Print Asia Print Asia
2000 BC3 USOC Page Page Page Page Page Page Page Page	ZOMA BES USOC PARTIESON PA	AATES Name	AATES Name
 | CCS7 Signaling Usage Surrogate, per 56 kbps facility per LATA per | . (4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1 | Salaritys Routing (Interim Solution | Line Class Codes) per Unique Line Class Code per Request per | |
 | • | AIN SMS Access Service - Service | AIN SMS Access Service - Service
Establishment, per State, Initial
Setup | : Access Service - Service
ment, per State, Initial | AIN SMS Access Service - Service Establishment, per State, Initial Setup Setup AIN SMS Access Service - Port Connection - Dial/Shared Access
 | AIN SMS Access Service - Service Establishment, per State, Initial Setup Setup AIN SMS Access Service - Port Connection - Dial/Shared Access AIN SMS Access Service - Port Connection - ISDN Access Connection - ISDN Access | AIN SMS Access Service - Service Establishment, per State, Initial Setup AIN SMS Access Service - Port Connection - Dial/Shared Access AIN SMS Access Service - Port AIN SMS Access Service - Port Connection - ISDN Access Connection - ISDN Access AIN SMS Access Service - User Identification Cortess - Port Liter ID | AIN SMS Access Service - Service Establishment, per State, Initial Setup AIN SMS Access Service - Port Connection - Dial/Shared Access AIN SMS Access Service - Port Connection - ISDN Access TON SMS Access Service - User ID Identification Codes - Per User ID Code | AIN SMS Access Service - Service Establishment, per State, Initial Setup AIN SMS Access Service - Port Connection - Dau/Shared Access AIN SMS Access Service - Port Connection - ISDN Access AIN SMS Access Service - User Identification Codes - Per User ID Code AIN SMS Access Service - Security Card, per User ID Code, Security Card, per User ID Code | Access Service - Service Iment, per State, Initial Iment, per State, Initial Iment, per State, Initial Iment, Access Service - Port Ion - ISDN Access Ion - ISDN Access Ion - ISDN Access Ion - User Ion - ISDN Access Ion - User Ion - User Ion Codes - Per User ID Ion Codes - Per User ID Ion Codes - Per User ID Ion Code, Incress Service - Ion - Ion
 | AIN SMS Access Service - Service Establishment, per State, Initial Setup AIN SMS Access Service - Port Connection - Dial/Shared Access AIN SMS Access Service - Port Identification Codes - Per User ID Code AIN SMS Access Service - User ID Code Security Card, per User ID Code, Initial or Replacement AIN SMS Access Service - Security Card, per User ID Code, Initial or Replacement AIN SMS Access Service - Storage, per unit (100 kilobytes) | AIN SMS Access Service - Service Establishment, per State, initial Setup AIN SMS Access Service - Port Connection - Dial/Shared Access AIN SMS Access Service - Port Connection - IDDN Access AIN SMS Access Service - User ID Code AIN SMS Access Service - User ID Code AIN SMS Access Service - Security Card, per User ID Code Security Card, per User ID Code, Initial or Replacement AIN SMS Access Service - Storage, per unit (100 kilobytes) Strange, per unit (100 kilobytes) Strange Cardinales | AIN SMS Access Service - Service Establishment, per State, Initial Setup AIN SMS Access Service - Port Connection - Dial/Shared Access Sarvice - Port Connection - Dial/Shared Access Sarvice - Other Connection - ISDN Access Sarvice - User ID Code Security Card, per User ID Code Security Card, per User ID Code Initial or Replacement AIN SMS Access Service - Siorage per unit (100 kilobytes) Siorage per unit (100 kilobytes) Sassion, per minule Session, per minule AIN SMS Access Service - Session AIN SMS Access Service - Se | AIN SMS Access Service - Service Establishment, per State, Initial Setup AIN SMS Access Service - Port Connection - Dial/Shared Access AIN SMS Access Service - Veer Identification - Code - User ID Code AIN SMS Access Service - User ID Code, Initial or Replacement AIN SMS Access Service - Sorvice - Sorvice - Sorvice - Sorvice - Sorvice - Sorvice - AIN SMS Access Service - AIN SMS Access Service - AIN SMS Access Service - Session, per minute AIN SMS Access Service - Sorvice - Sorv | Access Service - Service Innent, per State, Initial Access Service - Port Ion - Dial/Shared Access Access Service - Port Ion - ISDN Access Access Service - User Ion - Codes - Per User ID Access Service - User ID Access Service - Ion - ISDN Access Access Service - Ion - ISDN Access Access Service - Ion - Ion - Ion - Ion Ion - Ion - Ion | Establishment, per State, Initial Setup AIN SMS Access Service - Port Connection - Dal/Shared Access AIN SMS Access Service - Port Connection - ISDN Access AIN SMS Access Service - User Identification Codes - Per User ID Code AIN SMS Access Service - User Initial or Replacement AIN SMS Access Service - Storage, per unit (100 kilobytes) AIN SMS Access Service - Storage, per unit (100 kilobytes) AIN SMS Access Service - Storage, per unit (100 kilobytes) AIN SMS Access Service - Session, per minute AIN SMS Access Service - Session, per minute AIN SMS Access Service - Session, per minute AIN SMS Access Service - Session, per state, initial Setup AIN SMS Access Service - Company performed session, per minute | AIN SMS Access Service - Service Establishment, per State, initial Setup AIN SMS Access Service - Port Connection - Dial/Shared Access AIN SMS Access Service - Dort Connection - ISDN Access SAIN SMS Access Service Code AIN SMS Access Service Security Card, per User ID Code, Initial or Replacement AIN SMS Access Service Socurity Card, per User ID Code, AIN SMS Access Service Social Per unit (100 kilobytes) Storage,
per unit (100 kilobytes) AIN SMS Access Service Company performed session, per minute AIN TS - Service Establishment AIN TS - Service Establishment AIN TS - Service Establishment Customer Customer |
9000 9000354 OQU \$0.0117403 OQU \$0.0117403 \$1.0000916 \$17.84 \$17.84 \$0.0000373	USOC Name Na	PATES Name	MATES Manneuring Manneuring Manneuring Manneuring Disconned Mart	PATES Sec Order Sec Orde	PATES PATE	Disconnect St. Oxfort St.		H IN TRA Inchet 97: Zone 01262												+
 | | | | | _ |
 | | | | |
 | | | | |
 | | | | |
 | | |
| \$0.000354
\$0.0117403
\$138.41
\$1.000916
\$17.84
\$0.0000373
\$352.30 | \$138.41
\$10,000916
\$17.84
\$17.84
\$10.000373 | ### PATES | RATES Nonrecuring Nonrecuring | RATES Part | PATES Sec Order Sec Orde | PATES Disconnect Disconne | | | | 8 | 8 | | | | | |
 | | | | | | | |
 | USRCR | - | | | CAMSE
 | <u> </u> | CAMSE | C C C | CAMSE CAMBE | CAMID CAMAU
 | CAN CAN | CAMAU CAMAU | CAN CAN CAN | CA CA CA CA |
 | | CAN CAN CAN | CAMIDA CAMAU CAMAU CAMAU BAPSC | CAMAU CAMAU CAMAU CAMAU BAPSC |
| ───┼─┼───┼──── | ###################################### | PATES Nonvectoring Nonvectoring | RATES Recovering Nonvecting Nonvecting Nonvecting Nam First Adm First Adm S130.84 \$130.84 | RATES Box Order Buc Order | PATES Sec Order Sec Orde | PAIRES PAIRES BOOMER BOUNDAME BO | | X | Per | | - | - | + | | 138 | 4100.71 | \$0.0000916
 | \$17.84 | \$17 PA | | \$0,0000373 | \$352 30 | | | -
 | ĬĊŖ | • | | | ŠE
 | ASE | PS SE | 10 | A1P | AT P ISE
 | 100 KE | ARC ALL ATP DP ISE | ASE ASE AND ASE ASE AND ASE ASE AND ASE | | 8
 | | | | | | | | | | | | | | | | | |
| | RATES RATES | Nonrecards
Discorned
First | Nonrecarring Disconned Pirst Add1 | Nonrecuring Submitted Subm | Discorned Paris Source | Sec Order Submitted Charge - Manual Submitte | 1 | | First | | | | \$49.03 | | | _ |
 | \$130.84 | 61 26 18 | | | | | |
 | \$179.60 | | | 6136.66 | 910000
 | 3 | \$41.75 | \$41.75
\$41.75 | \$41.75
\$41.75 | \$41.75
\$41.75
 | \$41.75
\$41.75
\$41.75 | \$41.75
\$41.75
\$41.75
\$96.63 | \$41.75
\$41.75
\$41.75
\$96.63 | | | | | | | | | | | | | | | | | | | |
 | | | | |
| Sec Order Buc Order Buchenited Chappe - Manual December Buchenited Chappe - Manual Chappe - Ma | DSS RATES Incremental Increme | OSS RATES Incremental Inc | NATES Incommontal Charge Incommontal Charge Charge - Massal Charge Only 10 Dec Order 10 Dec Orde | NATES Incremental Charge Incremental Charge Incremental Charge Incremental Charge Incremental Charge Order vs. Euconomic-Date Itil | Incommental Exemps - Hansa 9 - Hansa 9 - Hansa 9 - Hansa 9 - Hansa 11 - Hansa | | Tr. Comments | Charge - Bassed Svc
Order vs. | NATROS | | | | | | | | | | | | |
 | | | | | |
 | | | | |
 | | | | |
 | | | | |
 | |

Manufact Day Holds Early 1984 Mark Manufact Man				-			35150						
APPRICE ACCRETE CHAPTER AC			ANT IN										:
Page Access Charge Page Page Access Charge	UMBUNOLED METWORK ELEMENT	UMBUNDLED NETEORX ELEMENT AS STATED IN DOCKET 97-91262	Docket 97: Zana 01362	8				Nonn	curring	E OF	But Order Buttering		
Topger Access Charge per Triggar Per DN I OF Hook					70	First	Addi	First		PAY LSAY SOMEC	SORIAN		Electronic Add
Onl-Hook Delay Del	Charge	AIN TS - Trigger Access Charge, per Trigger per DN, Off Hook											\dashv
. Trigger Access Charge Per Trigger Per DN, Off Hook EAPTM Immediate I		AINTS - Trigger Access Charge,		2		331.21							+
Trigger Access Charge Por IN 15 - Trigger Por NA 10-Digit PODP por Trigger Por NA 10-Digit Robert Pode por 100-Digit Robert Pode por 100-Digit Robert Pode Por Na 10-Digit Robert Pode Pode Pode Pode Pode Pode Pode Pode	8	per Trigger per DN, Off Hook Immediate		BAPTM		\$ 31.21					The state of the s		
- Call Event Special Subscription Per All NITS Subscription Subscription Per All NITS Subscription Per Magnetic Per All NITS Subscription Per All NITS Subscription Per All NITS Subscription Per All NITS Subscripti	AIN Toolkit Service - Trigger Access Charge	AIN TS - Trigger Access Charge, car Trigger par DN 10-Digit PODP	_	 варто		\$85 24							
CDP Der Trigger Per DN, CDP Der Trigger Access Charge I Feature Code Per Code	Per Ingger, Per DN, 10-Digit POUR AliN Toolkit Service - Trigger Access Charge	AIN TS - Trigger Access Charge,	T	2		12 606							+
- Trigger Access Charge AIN TS - Trigger Per DN. Feature Code per Trigger Per DN. Feature Code surprise per TN Feature Code per Cluery Charge. Per AIN TS - Cluery Charge, Per Cluery Charge. Per AIN TS - Cluery Charge, Per Cluery Charge, Per AIN TS - Cluery Charge, Per Cluery Charge, Per AIN TS - Cluery Charge, Per Cluery Charge, Per AIN TS - Cluery Charge, Per AIN TS - SCP Storage Charge, Per AIN TS - Schargton TS - Monthly Report - Per AIN TS - Subscription TS - Call Event Report - Per AIN TS - Subscription AIN TS - Call Event Report - Per AIN TS - Subscription AIN TS - Call Event Special Study - Per AIN TS - Subscription Per Message Distribution per message AIN TS - Call Event Special Study - Per AIN TS - Subscription Per Message Distribution per message AIN TS - Call Event Special Study - Per AIN TS - Call Event Special Study - Per AIN TS - Subscription Per Message Distribution per message - State Commission rule it specifies AIN TS - Call Event Special Study - Per AIN TS - Call Event Special Study - Per AIN TS - Call Event Special Study - Per AIN TS - Call Event Special Study - Per AIN TS - Call Event Special Study - Per AIN TS - Call Event Special Study - Per AIN TS - Subscription Per message - State Commission rule it specifies - State Commission Recording Per Message Distribution Per message - State Commission Recording Per Message Distribution Per message - State Commission Recording Per Message Distribution Per message - State Commission Recording Per Message Distribution Per Message	Per Trigger, Per DN, CDP	per Trigger per DN, CDP		BAPTC		\$85.24							+
- Cubery Charge, Per AIN TS - Cubery Charge, Per AIN TS - Type 1 Node Charge, per AIN TS - Type IN	AIN Toolkit Service - Trigger Access Charge Per Trigger, Per DN, Feature Code	AIN TS - Trigger Access Charge, per Trigger per DN, Feature Code		BAPTE		\$85.24							
Type T Node Charge AIN TS. Type T Node Charge, per	olkit Service - Query Charge, Per	AIN TS - Query Charge, Per Query			\$.0211882								
Per query - SCP Storage Charge, SMS access account. Per 100 Kilobytes kilobytes - Monthly report - Per AlfAIN TS - Monthly Report - Per AlfAIN TS - Special Study - Per AlfAIN TS - Call Event Report - Per AlfAIN TS - Call Event Report - Per AlfAIN TS - Call Event Report - Per AlfAIN TS Subscription AIN TS - Call Event Special Study - Per AlfAIN TS Subscription AIN TS Subscription - Call Event Special Study - Per AlfAIN TS Subscription - Call Event Special Study - Per AlfAIN TS Subscription - Call Event Special Study - Per AlfAIN TS Subscription - Call Event Special Study - Per AlfAIN TS Subscription - Call Event Special Study - Per AlfAIN TS Subscription - Call Event Special Study - Per AlfAIN TS Subscription - Call Event Special Study - Per AlfAIN TS Subscription - Call Event Special Study - Per AlfAIN TS Subscription - Call Event Special Study - Per AlfAIN TS Subscription - Call Event Special Study - Per AlfAIN TS Subscription - Call Event Special Study - Per AlfAIN TS Subscription - Call Event Special Study - Per AlfAIN TS Subscription - Per AlfAIN TS Subscription - Call Event Special Study - Per AlfAIN TS Subscription - Call Event Special Study - Per AlfAIN TS Subscription - Per AlfAIN	olkil Service - Type 1 Node Charge v Toolkit Subscription, Per Node, Per	AIN TS - Type 1 Node Charge, per AIN Toolkit subscription, per Node										÷	
Count, Per 100 Kilobytes kilobytes For AIR KINTS: Monthly Report - Per AIR Kilobytes To Subscription To S		AIN TS - SCP Storage charge, per			9.0004774								+
- Monthly report - Per All/AINTS - Monthly Report - per AIN Sacription - Special Study - Per All/AINTS - Special Study - Per AIN TS Subscription AIN TS - Call Event Report - Per AIN TS Subscription AIN	AIN Toolkit Service - SCP Storage Charge, Par SMS Access Account Per 100 Kilobytes	SMS access account, per 100 kilobytes			\$ 1.50		******						
- Special Study - Per All ANTS - Special Study - Per All ANTS - Special Study - Per All ANTS - Call Event Report - Per All ANTS - Call Event Report - Per All ANTS - Call Event Report - Per All TS - Call Event Report - Per All TS - Call Event Special Study - Per All TS - Call Event Spec	AIN Toolkit Service - Monthly report - Per Alf Toolkit Service Subscription	AIN TS - Monthly Report - per AIN TS Subscription		SMAYB	\$17.43	\$33,52	-						
Subscription AIN TS Call Event Report - Per AIN TS Call Event Report - Per Call Event Report - Per AIN TS Call Event Report - Per AIN TS Call Event Report - Per AIN TS Subscription Per AIN TS Subsc	AIN Toolkit Service - Special Study - Per Alh	AIN TS - Special Study - per AIN		DAD C	0 400444	*300 73							
Subscription - Call Event Special AIN TS - Call Event Special Study Old Service Subscription AIN TS - Call Event Special Study Old Service Subscription OR AIN TS Special Study OR AIN TS Subscription OR AIN TS Special Study OR AIN TS Subscription OR AIN TS Subscription OR AIN TS Special Study OR OR AIN TS Subscription OR OR OLE Coally Usage File Transmission (Connect Direct). The message OR OCCUPATIONS COST BASED RATES Solution of the Currently of the Commercial Control of the Currently of the Coal Switching or Switch of the Currently of the Currently of the Currently of the Currently of the Coal Switching or Switch of the Currently of the	AIN Toolkit Service - Call Event Report - Per	AIN TS - Call Event Report - per		5	90.1321110	22.22	-		And the second second second				+
ide FILE (ODUF) OSS OLEC Daily Usage File Processing, per message Processing, per Magnetic Message Distribution per magnetic SS OLEC Daily Usage File State Control of CSS OLEC Daily Usage File Data Transmission (Connect Direct). The per message State Data State Data State Data Transmission (Connect Direct). To State Commission rule to COST BASED RATES Sepplied where BallSouth is septimental to offer unbundled onto the runbundled onto the r	AIN Toolkit Service Subscription	AIN 15 Subscription		DAF-US	\$17.30	20.02							+
IGE FILE (ODUF) OSS OLEC Daily Usage File Per message Processing, per message Processing, per message Processing, per Magnetic Message Distribution per message Processing, per Magnetic Message Distribution per magnetic Processing, per Message Processin	AIN Toolkit Service - Call Event Special Study - Per AIN Toolkit Service Subscription	AIN TS - Call Event Special Study per AIN TS Subscription		BAPES	\$0.0511435	\$36.23	and the state of t						
IGE FILE (ODUF) OSS OLEC Daily Usage File Processing, per message Processing, per message Processing, per Magnetic Message Distribution per message Processing, per Magnetic Message Distribution per magnetic laps provisioned OSS OLEC Daily Usage File Processing Per Magnetic Message Distribution per magnetic laps provisioned OSS OLEC Daily Usage File Processing Per Magnetic Message Distribution per magnetic laps provisioned OSS OLEC Daily Usage File OSS OLE													
OSS OLEC Daily Usage File Recording per message OSS OLEC Daily Usage File Transmission (Connect Direct). Tenamission (Connect Direct).	ODUF/EDOUF/ADOF/CMOS												$\dagger\dagger$
Recording per message Recording per message OSS OLEC Daily Usage File Message Distribution per message OSS OLEC Daily Usage File Message Distribution per magnetic tape provisional OSS OLEC Daily Usage File Daila Transmission (Connect Direct). per message OST BASED RATES	OPTIONAL DAILY USAGE FILE (ODUF)	ASS OF SA Park I have 6th											-
OSS OLEC Daily Usage File Message Distribution per message Message Distribution per magnetic tape provisioned OSS OLEC Daily Usage File OSS OLEC Daily Usage File Data Transmission (Connect Direct), per message OST BASED RATES		Recording per message			\$0.0000044								
OSS OLEC Daily Usage File Message Distribution per magnetic tape provisioned OSS OLEC Daily Usage File Data Transmission (Connect Direct), per message OST BASED RATES	Message Processing, per message	OSS OLEC Daily Usage File Message Distribution per message			\$0.0027366								
tape provisioned OSS OLEC Daily Usage File Data Transmission (Connect Direct), per message DIST BASED RATES		OSS OLEC Daily Usage File Message Distribution per magnetic											
Transmission (Connect Direct). per message OST BASED RATES		tape provisioned			\$52.75								\dagger
COST BASED RATES	ODUF Data Transmission	Transmission (Connect: Direct).			e n noonage								
UNBUNDLED PORTILIOOP COMBINATIONS - COST BASED RATES Cost Based Rates are applied where BellSouth it required by FCC and/or State Commission rule it provide Unbundled Local Switching or Switch Ports BellSouth is required to offer unbundled port/loop combinations that are Currently Combined in Tennessee unless the end user had four or more DS0 equivalent lines and is in Zone	(CONNECT DIRECT), per massage	Pol Inception											
required by FCC anglor State Commission rule it provide Unbundled Local Switching or Switch Ports BellSouth is required to offer unbundled portion of the unbundled of the unbundled in Tennessee unless the end user he four or more DSO equivalent lines and is in Zone	UNBUNDLED PORT/LOOP COMBINATIONS - C	OST BASED RATES											+
Ports beliabutin is required to one or business. port/loop combinations that are Currently Combined in Tennessee unless the end user ha four or more DS0 equivalent lines and is in Zone	Cost Based Rates are applied where BellSouth i required by FCC and/or State Commission rule provide Unbundled Loss Switching or Switch harden												
four or more DSO equivalent lines and is in Zone	Ports BellSouth is required to offer unbundled port/loop combinations that are Currently						í						
	four or more DS0 equivalent lines and is in Zone												-

TENI	Unbundled N
HESSE	atwork
m	Elemer

Enitio	Attachment 2	Exhibit 1-TN

Color Colo					\Box	\downarrow		RATES					OSS RATES
Max	UMBUNDLED HETWORK ELEMENT	UMBUNDLED NETEORX ELEMENT AS BTATED IN DOCKET 97-01363	Next In 1704 Doctast 97- 01262	Zone	Č.	180 0			Nonrecurring	ow Order	Byc Order Bubadesad	Charge - Manu Syc Order vs.	
						1	Ē	tonrecurrin	Disconnect	Per LSR	SOL LESS	Electronic-1s	
IN PORT (RES) IN PORT (RES) 2. White Voice Grade Loop with 2 2. White Unie Port - Zone 1 2. White Voice Grade Loop with 2 Write Line Port - Zone 2 Write Line Port - Zone 3 IN IT I UEPRX UEPX UEPX UEPX UEPX UEPX UEPX UEPX UEP				1	_			\dashv	-	200	1		l.
NE PORT (RES) 2. Wire Voice Grade Loop with 2 Wire Line Port - Zone 1 2. Wire Voice Grade Loop with 2 Wire Line Port - Zone 2 2. Wire Line Port - Zone 2 2. Wire Line Port - Zone 3 3. UEPRX UEPAX UEPRX UEPAX UEPRX UEPAX UEPAX UEPRX UEPAX UEPA	In the absence of ordered rates by a State commission, the recurring rates for combination of port/loop network elements will the sum of the												
NE PORT (RES) 2: Wire Voice Grade Loop with 2 Wire Line Port - Zone 1 Wire Line Port - Zone 2 2: Wire Voice Grade Loop with 2: Wire Line Port - Zone 3	recurring rates for the UNEs which make up the ombinations, and the nonrecurring rates shall be as set forth in this section												
NE PORT (RES) 2-Wire Voice Grade Loop with 2 Wire Line Port - Zone 1 Wire Line Port - Zone 2 2-Wire Line Port - Zone 2 2-Wire Line Port - Zone 3 3 Wire Line Port - Zone 3 4 4 UEPRX UEPAX UEPRX UEPX UEPRX	Vertical features shall apply to the Unbundled												
and all all all all all all all all all al	Port/Loop Combination - Cost Based Rate section in the same manner as they are applied to the Stand-Alone Unbundled Port section of this			******									
all	Rate Exhibit End Office and Tandem Switching Usage and			#	\perp	\perp							- }
ons CC: CC: CC: CC: CC: CAMPE PORY (RES) E LINE PORY (RES) 2-Wire Voice Grade Loop with 2 2	Common Transport Usage rates in the Port section of this rate exhibit shall apply to all combinations of loop/port network elements												
Fe LINE PORY (RES) 2. Wire Violce Grade Loop with 2 2. Wire Line Port - Zone 1 2. Wire Line Port - Zone 3 3 4 4 4 5 5 6 6 7 7 7 8 7 7 7 8 7 7 8 7 7 8 7 7 8 7 8	except for UNE Coin Port/Loop Combinations which have a flat rate usage charge (USOC:												
E LINE PORY (RES) 2. Wire Voice Grade Loop with 2 Wire Line Port. Zone 1 2. Wire Line Port. Zone 2 2. Wire Line Port. Zone 3 3. UEPRX UEPLX 3. UEPRX UEPLX 3. UEPRX UEPRX 4. UEPRX UEPAX 4. UEPAX 4. UEPRX UEPRX UEPAX 4. UEPRX UEPRX UEPAX 4. UEPRX	For Currently Combined Combos in TN, the												
2. Wire Voice Grade Loop with 2 Wire Line Port - Zone 1 2. Wire Line Port - Zone 2 2. Wire Line Port - Zone 3 2. Wire Line Port - Zone 3 3 Wire Line Port - Zone 3 4 4 4 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	the Nonrecurring Charges - Currently Combined sections												
2-Wire Voice Grade Loop with 2 Wire Line Port - Zone 1 2-Wire Voice Grade Loop with 2 Wire Line Port - Zone 2 2-Wire Voice Grade Loop with 2 2-Wire Voice Grade Loop with 2 2-Wire Voice Grade Loop with 2 3 4 4 4 4 4 4 4 4 4 4 4 4	WIRE VOICE GRADE LOOP WITH 2 WIRE LIN	E PORT (RES)											
2-Wire Voice Grade Loop with 2 Wire Line Port - Zone 1 1 2-Wire Voice Grade Loop with 2 3	MINE ACICE GUADE FOOT MINE TANKE	T VIVE (1984)		H									1 1
Wire Line Port - Zone 1 1		2-Wire Voice Grade Loop with 2											
2-Wire Voice Grade Loop with 2 2		Wire Line Port - Zone 1		-			\$14.18						1
2-Wire Line Port - Zone 3 3 4		2-Wire Voice Grade Loop with 2- Wire Line Port - Zone 2		2			\$18.01						1
TID TID TID TID TID TID TID TID		2-Wire Voice Grade Loop with 2 Wire Line Port - Zone 3		ω			\$23.02						
I UEPRX UEPLX UEPRX UEPLX UEPRX UEPLX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPAX UE	Ш			П									
Sel UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRO Sel UEPRX UEPRX UEPRX UEPAX UEPA	12-Wire Voice Grade Loop (SL1) - Zone		1		EPRX	GEPLX	\$12.29						11
BI UEPRX UEPAX	7-Wire Voice Grade Loop (SL1) - Zone:		2 :		Z Z		\$21.13						
BI UEPRX UEPAX													
T UEPRX UEPRO UEPRX UEPAQ UEPRX UEPAQ UEPRX UEPAX UEPRX UEPAX UEPRX UEPAM UEPRX UEPAM UEPRX UEPAM UEPRX UEPAM	2. Wire voice Grade Line Port Rates (Res)	7	3	_		CEPR.	\$1.89						-
UEPRX UEPAQ UEPRX UEPAK UEPRX UEPAK UEPRX UEPAK UEPRX UEPAM UEPRX UEPAM UEPRX UEPAN UEPRX UEPAN UEPRX UEPAN	2-Wire voice unbundled part with Caller ID		2			EPRC	\$1.89						- 1
" UEPRX UEPAX " UEPRX UEPAX " UEPRX UEPAX " UEPRX UEPAM " UEPRX UEPAM UEPRX UEPAN	2-Wire voice unbundled port outgoing only		2	_		UEPRO	\$ 1 89	10.00					- 1
" UEPRX UEPAK " UEPRX UEPAK " UEPRX UEPAK " UEPRX UEPAM " UEPRX UEPAM UEPRX UEPAM	2-Wire voice Grade unbundled Tennesser			_									
UEPRX UEPAK UEPA	extended local dialing parity port with Caller ID - res		t			UEPAQ	\$1.89						1
(rei → UEPRX UEPAL (rei → UEPAX UEPAM (rei → UEPRX UEPAN (rei → UEPRX UEPAN	2-Wire voice unbundled Tennessee Area Calling port with Caller ID - res (F2R)		:			UEPAK	\$1.89						
	2-Wire voice unbundled Tennessee Area		:		_	UEPAL	\$1.89						- 1
vee UEPRX UEPAN LUEPRX UEPAN LUEPRX UEPAN LUEPRX UEPAN	2-Wire voice unbundled Tennessee Area		:				3						
x) THE PART OF TH	Calling port with Caller ID - res (TACSR) 2-Wire voice unbundled Tennessee Are:	and the state of t				DETAM	\$1.89						ĺ
** UEPRX UEPAO	Calling port with Caller ID - res (1MF2X)		:	1		UEPAN	\$1.89						
	Calling port with Caller ID - res (2MR)		:		_	UEPAO	\$1 89						

TEN	Unbundled P
NESSEE	Network Elements

Exhibit C	Attachment 2	Exhibit 1-TN	

PEATURES All Available Vertical Features LOCAL Number Portability (1 per port) LOCAL Number P		Poctar FT.A Doctar FT. OTHER		UEPRX U UEPRX U UEPRX U UEPRX U	UEPAP UEPAP UEACC USACC	\$0.00 \$1.88 \$1.88	\$0.00 \$1.03 \$1.03	\$0.00 \$10.00	Day Plant	Onconnect Ader 1	Byc Order Bushwelled Ever Per 13-8 SOMEC	Bvc Order Lish Lish SORM	homemanial Construction (Accordance of the Construction of the Con	Incommental Marge - Internal Marge - Int	hoseannial hoseannial charge than all the parties to the parties t	Incommental Charge - Manual Pric Charge - Manual Pric Chart v N. Electronic Disc v N. Electronic Disc v N. Electronic Disc Add T. BOMANI
quent P 2: P 2	<u> </u>				NPCX ISACC ISACC	\$5 88 85 85 85 85 85 85 85 85 85 85 85 85		\$0.00 \$10.00	Plat Co.	Daned Add Add	Short Order Short Libra Sout Libra Sout Libra	She Order Submission Manually per ULAR SORAN	Sec Delay - Manual Sec Delay - Manual Sec Delay vs. Bocard vs. Bocard - Sec South vs.	sponsonal supplemental suppleme	Lanual Sys Doctors 1s. Doctors Ob. 1st 1st 1st 1st 1st 1st 1st 1st 1st 1st	10 × 3 × 5
2-Wire voice unbundles res, low usage lin- port with Caller ID (LUM) All Available Vertical Features LOCAL NUMBER PORTABILITY Local Number Portability (1 per port) LOCAL NUMBER PORTABILITY Local Number Portability (1 per port) NONRECURRING CHARGES (NRCs) - CURRENTLY COM 2-Wire Voice Grade Loop / Line Port Combination - Conversion - Switch with Change 2-Wire Voice Grade Loop / Line Port Combination - Conversion - Switch with Change 2-Wire Voice Grade Loop / Line Port Combination - Conversion - Subsequent Port Com Database Update DDITIONAL NRCs 2-Wire Voice Grade Loop/Line Port Combination - Subsequent Activity	pe Forts includes all le Features le Featu				IEPAP IEPVF ISACC ISACC	\$1 88 \$1 88		\$0.00 \$10.00	Pina	Add 1	SOMEC SOMEC	SORAM	\$30.89 \$30.89	\$7.03	WYROG	5,
2-Wire voice unbundles res, low usage lin- port with Caller ID (LUM) All Available Vertical Features Applicable LOCAL NUMBER PORTABILITY Local Number Portability (1 per port) Local Number Portability (1 per port) Combination - Conversion - Switch-as-is Combination - Conversion - Switch with Change 2-Wire Voice Grade Loop/Line Port Combination - Conversion - Subsequent Database 2-Wire Voice Grade Loop/Line Port Combination - Conversion - Subsequent Database 2-Wire Voice Grade Loop/Line Port Combination - Subsequent Database 2-Wire Voice Grade Loop/Line Port Combination - Subsequent Database	pe Ports includes alle Festures le Festures le Coppline to - Switch-as-is bo - Subsequent s Update				IEPAP ISACC ISACC ISACC	88 88 88 89 81 82	\$1 03 \$1 03	\$0.29 \$0.29					\$30.89 \$30.89 \$7.97	\$7.03 \$7.03		
All Available Vertical Features Applicable Local Number Portability (1 per port) Local Number Portability (1 per port) Local Number Portability (1 per port) 2-Wire Voice Grade Loop / Line Port Combination - Conversion - Switch satis 7-Wire Voice Grade Loop / Line Port Combination - Conversion - Switch with Change 2-Wire Voice Grade Loop / Line Port Combination - Conversion - Subsequent Port Com Combination - Conversion - Subsequent Port Com Database ADDITIONAL NRCs 2-Wire Voice Grade Loop/Line Port Combination - Subsequent Port Com Combination - Subsequent Database ADDITIONAL NRCs 2-Wire Voice Grade Loop/Line Port Combination - Subsequent Addivity	pe Ports includes all le Features le Featu				IEPVF ISACC ISACC ISACC	\$0.00	\$1 03 \$1 03 \$1 03	\$0.29					\$30.89 \$30.89 \$30.89	\$7.03 \$7.03		
All Available Vertical Features LOCAL NUMBER PORTABILITY Local Number Portability (1 per port) Porticipation Charages (Inc.) - Currently Combination - Conversion - Switch-as-is Port Combination - Conversion - Switch with Change Voice Grade Loop / Line Port Combination - Conversion - Switch with Change - Combination - Conversion - Subsequent Port Combination - Subsequent Port Combination - Subsequent Port Combination - Subsequent Activity	pe Ports includes al le Features le Featur				IEPVF ISACC ISACC	50 85 85 85 85 85 85 85 85 85 85 85 85 85	\$1 03 \$1 03 \$1 03	\$0.29 \$0.29 \$10.00					\$30.89 \$30.89 \$7.97	\$7 03 \$7 03		
LOCAL NUMBER PORTABILITY LOCAL NUMBER PORTA	uBINED Cice Grade Loop/Line to - Switch-as-is cice Grade Loop/Line to - Subsequent s Update				NPCX ISACC	\$5.36	\$1 03 \$1 03 \$1 03	\$0.29					\$30.89 \$30.89 \$7.97	\$7.03 \$7.03		
NONRECURRING CHARGES (NRCs) - CURRENTLY COM 2-Wire Voice Grade Loop / Line Port Combination - Conversion - Switch with Change - Conversion - Switch with Change - Conversion - Subsequent Combination - Conversion - Subsequent Combination - Conversion - Subsequent Combination - Conversion - Subsequent Database Database Update 2-Wire Voice Grade Loop / Line Port Combination - Conversion - Subsequent Database Database Combination - Subsequent Activity	INBINED IDO - Switch-as-is IDO - Switch-as-is IDO - Subsequent				NPCX NSACC NSACC	838	\$1 03 \$1 03 \$0.76	\$0.29 \$0.29					\$30.89 \$30.89 \$7.97	\$7 00 \$7 00		
NONRECURRING CHARGES (NRCs) - CURRENTLY COM 2-Wire Voice Grade Loop / Line Port Combination - Conversion - Switch-sa-is 2-Wire Voice Grade Loop / Line Port Combination - Conversion - Switch with Change 2-Wire Voice Grade Loop / Line Port Combination - Conversion - Subsequent Database Update 2-Wire Voice Grade Loop/Line Port Combination - Subsequent Database ADDITIONAL NRCs 2-Wire Voice Grade Loop/Line Port Combination - Subsequent Activity	MBINED Gica Grade Loop/Line to - Switch-as-is clos Grade Loop/Line to - Subsequent s Update		<u> </u>		ISACC ISACC		\$1 03 \$1 03 \$0.76	\$0.29 \$0.29					\$30.89 \$30.89 \$7.97	\$7.03 \$7.03		
2-Wire Voice Grade Loop / Line Port Combination - Conversion - Switch sa-is Port Com Combination - Conversion - Switch with Change 2-Wire Voice Grade Loop / Line Port Combination - Conversion - Subsequent Database Update 2-Wire Voice Grade Loop / Line Port Combination - Conversion - Subsequent Database Database Update 2-Wire Voice Grade Loop / Line Port Combination - Subsequent Activity	oice Grade Loop/Line too - Switch-as-is olde Grade Loop/Line too - Subsequent s Update		<u> </u>		IŞACC IŞACC		\$1 03 \$1 03 \$0.76	\$0.29 \$0.29					\$30.89 \$30.89 \$7.97	\$7 03 \$7 03		
dreut Right	cice Grade Loop/Line		E E		ISAS2		\$103	\$0.29 \$0.29 \$10.00					\$7.97	\$7.03		
dreum	oice Grade Loop/Line no - Subsequent s Update		£ 5		SACC SACC		\$1 03 \$0.76 \$10.00	\$0.29 \$10.00					\$30.89 \$7.97	\$7 ts		
quent	bubaquent bubaquent supdate	1	<u> </u>		ISAS2		\$0.76 \$10.00	\$10.00					\$7.97			
ADDITIONAL NRCs 2-Wire Voice Grade Loop/Line Port Combination - Subsequent Activity		2	<u> </u>		SAS2		\$10.00	\$10.00								
2-Wire Voice Grade Loop/Line Port Combination - Subsequent Activity		2	- E		SAS2		\$10.00	\$10.00								
		_	•••	_	_											
2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)	(BUS)		+		_											1
UNE Por/Loop Combination Rates																\top
006	2-Wire Voice Grade Loop with 2 Wire Line Port - Zone 1		_			\$14.18							_			
	2-Wire Voice Grade Loop with 2 Wire Line Port - Zone 2		N			\$18.01										
	2-Wire Voice Grade Loop with 2 Wire Line Port - Zone 3		ω			\$23.02										
			-													$\dagger \dagger$
2-Wire Voice Grade Loop (SL1) - Zone 1		:	<u>-</u>	UEPBX U	UEPLX	\$12.29										\top
2-Wire Voice Grade Loop (SL1) - Zone 2		:	1		UEPLX	\$16.12										
2-Wire Voice Grade Loop (SL1) - Zone 3		3		UEP8X U	UEPLX	\$21.13										\top
2-Wire Voice Grade Line Port (Bus) 2-Wire voice unbundled port without Calle		•														
2-Wire voice unbundled port with Caller				_												1
2-Wire voice unbundled port outgoing only		:	E 6	E PAX	- F - C - C - C - C - C - C - C - C - C	2 9										1
2-Wire voice Grade unbundled Tennesser extended local dialing parity port with Caller ID - his		:	<u> </u>		UEPAV	\$1.89										
2-Wire voice unbundled incoming only por with Caller ID - Bus		2	E	UEPBX U	UPEB1	\$1.89										
2 Wire voice unbundled Tennessee Bus : Way Area Calling Port Economy Option (TACC1)		:	Œ	UEPBX U	UEPAC	\$1.89										
2-Wire voice unbundled Tennessee Bus (Vvay Area Calling Port Standard Option (TACC2)		:	E	UEPBX U	UEPAD	\$1.89								:		

1.	 -					Ņ	-		-	_				c	2		>					Z		3		Ε,					
2:Wire Voice Grade Loop/Line Port Combination (PBX) - Conversion - Switch-As2-Wire Voice Grade Loop/Line Is Port Combo - Switch-as-is	ONRECURRING CHARGES (NRCs) - CURRENTI	All Available Vertical Features At	Local Number Portability (1 per port)	LOCAL NUMBER PORTABILITY	PBX Trunk Port - Res	2-Wire Voice Grade Line Port Rates (RES - PBX)	2-Wire Voice Grade Loop (SL 1) - Zone 3	2-Wire Voice Grade Loop (SL 1) - Zone 2	2-Wire Voice Grade Loop (SL 1) - Zone 1	UNE Loop Rates			2-Wire VG Loop/Port Combo - Zone 1 W	UNE Port/Loop Combination Rates	2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)	Combination - Subsequent Activity	ADDITIONAL NRCs 12-Wire Voice Grade Loop ine Port			2-Wire Voice Grade Loop / Line Port Combination - Conversion - Switch with	[2-Wire Voice Grade Loop / Line Port 2-Combination - Conversion - Switch-as-is Port Port	NONRECURRING CHARGES (NRCs) - CURRENTLY COMBINED	able Vertical Features	FEATURES	Local Number Portability (1 per port)	LOCAL NUMBER PORTABILITY	2-Wire voice unbundled Tennessee Bus ; Way Collienville and Memphis Local Calling Port (B2F)			UNBUNDLED NETWORK ELEMENT	
Wire Voice Grade Loop/Line xt Combo - Switch-as-is	Y COMBINED	(Exchange Ports includes al Applicable Features)		de l'agranda de l'							2-Wire Voice Grade Loop with 2 Wire Line Port - Zone 3	Z-Wire Voice Grade Loop with Z Wire Line Port - Zone 2	Wire Line Port - Zone 1	Mary Vicino Condo I con with 3	PORT (RES - PBX)			Port Combo - Subsequent Database Update	2-Wire Voice Grade Loop/Line		2-Wire Voice Grade Loop/Line Port Combo - Switch-as-is	Y COMBINED	Exchange Forts includes at Applicable Features]	The same of the sa						UNBUNDLED NETEORIC ELEMENT AS	
		1		:	1		1	:	:							1			•				:		:		:		91342	Not in TRA Docket 97-	
UEP		UEPRG	OEP AG	1	UEPRG		OEPRO	2 UEPRG			u	2	-			UEPBX			UEPBX	•	UEPBX		UEPBX		UEPBX		UEPBX	_		Zone BC\$	
UEPRG USAC2	1	RG UEPVF	- FAPCE		RG UEPRO		OEP-CX				-					BX USAS2			BX USACC		BX USAC2		BX UEPVF		8X LNPCX		BX UEPAE	-		LE OC	
2		F \$0.00	20.00		0 \$1.79		X \$21.23	T	X \$12.39	\vdash	\$23.02	\$18.01	\$14.18			, Ri			i 8		25		\$0.00		× \$0.35	П		₹			
\$1.03		\$ 0.00														\$10.00		\$0.76	\$1.03		\$1.03		\$0.00					First	 ē		_
\$ 0 29		\$0.00														\$10.00			\$0.29		\$0.29		\$0.00					AddT	n-ecurring		KAIES
																												First AddT	Disconnect		
																												SOMEC		Sec Order	
																													Manually par		
\$30.89																		\$7.97	\$30.89		\$30.89							BOMAN	Byc Order va.	Becreaming	Cas
\$7 03																			\$7.03		\$7.03							SOMAN	Swc Order vs.	trovente	OSS RATES
																												BOBLAN	Electronic-Disc	Charge .	horesental
																												BOBLAN	Electronic Use	Charge -	becommin

ttechment			
5 * .	ņ		CHARGE
) w 1	•	*	ä

			7					RATES]		200	OSS BATES		1
														ance and a	Inc. manned
THE PARTY OF THE PARTY	UMBUNDLED NETEORK ELEKENT AB	Not in TRA	700	5	Ř					Bvc Order	Svc Order	incremental	Incremental	Charge .	£ 9
	STATED M DOCKET STATES	91362							Honrecurring	Siec Section 1	Marsally par	SYC Order Vs.	Svc Order vs.		Electronic-Disc
						Rec	Float	AddT	First Add1	SOMEC	NAMOS	BOMAN THE	BOMAN	BOMAN TH	MANOS
2-Wire Voice Grade Loop/Line Port Combination (PBX) - Conversion - Switch			\dashv	ightharpoonup	_										1
	2-Wire Voice Grade Loop/Line Port Combo - Subsequent	•		UEPRG	USACC		\$1.03	\$ 0.29				\$30.89	\$7.03		
Commond Cheese	Calabado Chama											47.07			
ADDITIONAL NRCs 2-Wire Voice Grade Loop/ Line Port				_											
Continuency (FEX) - Source does a County					Š		4 70 00	8				900.00	2		
2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)	E PORT (BUS - PBX)		П												
UNE Port/Loop Combination Rates			1												
one 1	2-Wire Voice Grade Loop with 2 Wire Line Port - Zone 1		_			\$14.18									
	2-Wire Voice Grade Loop with 2 Wire Line Port - Zone 2		N			\$18.01								-	
	2-Wire Voice Grade Loop with 2 Wire Line Port - Zone 3		ω			\$23.02									
LNT LOOP Rates			-						A SECTION OF THE PROPERTY OF T	-04					
2-Wire Voice Grade Loop (SL 1) - Zone		:	4-4		UEPLX	\$12 39									
2-Wire Voice Grade Loop (SL 1) - Zone 2		:	_	_	2	27.016		+-							
2-Wire voice Grade Loop (SL 1) - Zone 3			·	CE77×	5	07.176									
2-Wire Voice Grade Line Port Rates (BUS - PBX)															
PBX Trunk Port - Bus		:	_	UEPPX	UEPPC	\$1 79									
Line Side Unbundled Outward PBX Trunt Port - Bus		:	_	UEPPX 1	UEPPO	\$1.79		_							
Line Side Unbundled Incoming PBX Truni Port - Bus		:		UEPPX	UEPP1	\$1.79									
2 Wire Voice Unbundled PBX LD Terminal Ports		:	_	UEPPX -	UEPLD	\$1.79									
2-Wire Voice Unbundled 2-Way Combination PBX Tennessee Calling Port		:	_		UEPT2	\$1.79									
2-Wire Voice Unbundled 1-Way Outgoing PBX Tennessee Calling Port		:	_	UEPPX	UEPTO	\$1.79									
2-Wire Voice Unbundled 2-Way Combination PBX Usage Port		:		UEPPX I	UEPXA	\$1.79									
2-Wire Voice Unbundled PBX Toll Termina Hotel Ports		:			UEPXB	\$1.79									İ
2-Wire Voice Unbundled PBX LD DDD Terminals Port		:	_	UEPPX	UEPXC	\$1.79									
2-Wire Voice Unbundled PBX LD Terminal Switchboard Port		:	_		UEPXD	\$1.79									
2-Wire Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port		:	_		UEPXE	\$1.79									
2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy Administrative Calling Port		:	_	UEPPX I	UEPXL	\$1.79									
2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy Room Catling Port		:	_	UEPPX (UEPXM	\$ 1.79									
2-Wire Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Economy Admin Calling						,									
PBX Hotel/Hospital Economy Admin Calling Port TN Calling Port		:		UEPPX I	UEPXN	\$1.79									

				:											!				-		-		1.	-										
Additional DID Numbers for each Group of 20 DID Numbers	DID Numbers, Establish Trunk Group and Provide First Group of 20 DID Numbers	DID Trunk Termination (One Per Port)	Telephone NumberlTrunk Group Establisment	2-Wire Voice Grade Loop / 2-Wire DID Trunk Port Combination Conversion with Changes	2-Wire Voice Grade Loop / 2-Wire DID Trunk Port Combination - Switch-as-is	NONRECURRING CHARGES - CURRENTLY COMBINED	2-Wire VG Loop/2-Wire DID Trunk Port Combo - Zone 3			UNE PorULoop Combination Rates	2-WIRE VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT	Conditionation (PBX) - Subsequent Acavity	2-Wire Voice Grade Loop/ Line Port	ADDITIONAL NRCs		2-Wire Voice Grade Loop / Line Port	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with Change	2-Wire Voice Grade Loop/Line Pon Combination (PBX) - Conversion - Switch-As2-Wire Voice Grade Loop/Line Port Combo - Switch-as-is is	NONRECURBING CHARGES (NRCs) - CURRENTLY COMBINED	All Available Vertical Features			Local Number Portability (1 per port)	OCAL NIMBER PORTABILITY	2-Wire Voice Unbundled 2-Way PBX Tennessee RegionServ Callling Port	Memphis Calling Port	PBX Measured Port	2. Wire Vote linbunded 1. Way Outpoint	2-Wire Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room Calling			UNBUNDLED NETWORK ELEMENT		
					Wire DID Trunk Port Combo - Switch-as-is	MBINED 7-Wine Voice Grade Loop with 2	2-Wire Voice Grade Loop with 2 Wire DID Trunk Port - Zone 3	2-Wire Voice Grade Loop with 2 Wire DID Trunk Port - Zone 2	2-Wire Voice Grade Loop with 2 Wire DID Trunk Port - Zone 1		H 2-WIRE DID TRUNK PORT				Database Update	2-Wire Voice Grade Loop/Line Port Combo - Subsequent		2-Wire Voice Grade Loop/Line Port Combo - Switch-as-is	TLY COMBINED	Applicable Features.	Exchange Ports includes al							The second secon				UNBUNDLED NETEORK ELEMENT AS BYATED IN DOCKET 97-01362		
:	1	1											:				•						:		1	3	2		:		97572	Not in Tital Doctor 97		
UEPPX	UEPPX	UEPPX		UEPPX	UEPPX		ယ	2				9	UEPPX				UEPPX	UEPPX		UEPPA			UEPPX	-	UEPPX	UEPPX	UEPPX	OEFFX	031			Zome BC3		_
	NDZ	TON XPX		PX USA1C	PX USAC1	-				$\frac{ \cdot }{ \cdot }$			PX USAS2				PX USACC	PX USAC2		UEPVr			PX LNPCP		PX UEPXV	PX UEPXU	PX UEPXS	CETAC		-		# UBOC		-
		\vdash		ਨ	3		*	<u></u>	5.	H		1	KS		-		8	Ω							Τ						ĺ	*		-
8	\$ 0 8 0	\$ 0 00					\$25.52	\$19.87	\$18.38											80.00			\$3.15		\$1.79	\$1.79	\$1.79	1./8	70	₹				1
80	\$ 0 00	\$0.00		\$8.76	\$8.76							410.00	\$10.00		\$0.76		\$1.03	\$ 1.03		00.00										First				
\$ 6 00	\$ 0 00	\$0.00		\$ 5.75	\$ 5.75							4 10 00	\$10.00				\$0.29	\$0.29		200	3									Add	curring			77150
																														First		Ŧ		ĺ
																														. Addi	leconnect	on recurring		
\$ 3.50	\$3.50	\$3 50		\$3.50																										SOMEC		Syc Order		
																														SOMAN	Manually per	Svc Order		
\$41.43	\$41.43	\$41.43		\$41.43	\$41.43							-	\$30.89		\$7.97		\$30.89	\$30.89												SOMAN	Svc Order vs.	Incremental Charge - Manual		099
\$9 80	\$9.80	\$9.80		\$9.80	\$9.80							1	\$7.03				\$ 7 03	\$7 03												BOMAN	Swc Order vs.	incremental Charge - Manual		Caarvita
5 00	\$20.00	\$20.00		\$20.00																		-								NAMOS	Electronic-Disc	Manual Sec	Charles	
5000	\$20.00	\$20.00		\$20.00												-					-									SOMAN	Electronic-Dt	Order 13	Change	ı

TENNESSEE	CODUCATE DESCRIPTION
	100

- E			1<	- 1	_		_	13	> 00					1	=		≥	3				<u> </u>	2	-	Ε.				
UNE Port/Loop Combination Rates 4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port - Zone 1	WIRE DS1 DIGITAL LOOP WITH + WIRE ISON DS1 DIGITAL INDIN CONT		One per Channel B User Profile	מחסים מיינים מיי	USER TERMINAL SERVICE PROFILE (EWSD	CSD	CVS (EWSD)	CVS/CSD (DMS/5ESS)	B-CHANNEL AREA PLUS USER PROFILE ACCESS: (ALKY LAMS SC.MS, & TN)	CSD	CVS (EWSD)	CVS/CSD (DMS/SESS)	CHANNEL LIGHE DECINE IT ACCESS.	Local Number Portability (1 per port)	LOCAL NUMBER PORTABILITY	Wire ISDN Digital Grade Loop / 2-Wire ISDN Line Side Port Combination-Non Feature Subs Activity	ADDITIONAL NRCs	MUNICURRAING CHARGES - CONNERN LE COMMENTE CAMPINE ISON Digital Grade Loop 7 2-Wire ISON Digital Grade Loop 2 ISON Line Side Port Combination - Wire ISON Line Side Port Combo- Conversion Switch-ss-is	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port - Zone 3	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port - Zone 2	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port - Zone 1	UNE Port/Loop Combination Rates	2-WIRE ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDE PORT	Local Number Portability (1 per port)	LOCAL NUMBER PORTABILITY	DID Numbers, Non-consecutive DID Numbers, Per Number		HABUNDLED NETWORK ELEMENT	
4-Wire DS1 Digital Loop with 4 Wire ISDN DS1 Digital Trunk Port Zone 1	N DST DIGITAL INOMN FORT	N DEA DICITAL TRIUM SODT								and, res						2-Wire ISDN Digital Grade Loop 2- Wire ISDN Line Side Port Combo - Non Feature Subsequent Activity		2-Wire ISDN Digital Grade Loop 2 Wire ISDN Line Side Port Combo - Switch-es-is	2-Wire ISDN Digital Cirade Loop with 2-Wire ISDN Digital Line Side Port - Zone 3	2-Wire ISDN Digital Grade Loop with 2-Wire ISDN Digital Line Side Port - Zone 2	with 2-Wire ISDN Digital Line Side Port - Zone 1	A THE REAL PROPERTY OF THE PARTY VIRE ISON DIGITAL LINE SIDE POP					UNBUNDLED NETEORIX ELEMENT AS STATED IN DOCKET 97-91282		
			3		:	:	:	1		:	:	3		:									ä			:		Not in TRA Docimet 97: 2 91362	
-			UEPP8	-	0EPP8	0EPPB	EPR	UEPP8		0EPPB	UEPP8	0EPP8	+	UEPPR		UE PPB		UE PP8	ω	2	-			CEPTA		UEPPX		Zone BCS	
			P UEPVF		B U1UMA	B UIUCF				03000				R LNPCX		BSASU B		B USACB				H		CINFOR		ND5		u ş oc	
\$132 58			\$0.00		\$0.00	\$0.00	Γ	\$0.00		\$0.00	T			\$0.35				a l	\$44.32	\$34.78	\$32.27			2		\$0.00	8		
			\$0.00		\$6.00	\$0.00	\$0.00	\$0.00		\$6.00	\$0.00	\$0.00		\$0.00		\$212.88		\$117.23						\$0.00	3	\$0.00	First	Non	
			\$0.00		\$0.00	\$0.00	\$6.00	\$0.00		\$0.00	\$0.00	\$ 0.00		\$0.00				\$117.23						90.00	3	\$ 0.00	Addi	Nonveouring	RATES
												F															First Add1	Nonrecurring Disconnect	
																\$3.50		\$3.50								\$3.50	BOMEC	Swc Order Elec Line	
																											MATROS	Submitted Manually par LSR	
\$19 99																\$19.99		\$19.99	\$19.99	\$19.99	\$19.99					¥1.43	MAISOS	Charge - Manual Sec Order vs. Electronic-1si	088
\$19.99																\$19.99		\$19.98	\$19.96	\$19.99	\$19.99					\$9.80	BOHAN	Incremental Charge - Banual She Order vs. Electronic Add?	OSS RATES
\$20.00																\$20.00		\$20.00	\$20.00	\$20.00	\$20.00	-				\$20.00	MANAGE		Change :
\$20.00																\$20.00		\$20.00	\$20.00	\$20.00	\$20.00					\$20.00	MVROS	g _	C.

TENNESSEE	Unbundled Network Elements
-----------	----------------------------

4W DS1 Digital Loop/4W DDITS Trunk Port	UNE Port/Loop Combination Rates 4W DS1 Digital Loop/4W DDITS Trunk Port 7 one 1	4WIRE DS1 DIGITAL LOOP WITH 4-WIRE DDITS TRUNK PORT	1 WO-Way	Outward	Inward	CALL TYPES	1117614 5 5400	Inward Data	VOICE/CARA	INTERFACE (Provsioning Only)	Local Number Portability (1 per port)	LOCAL NUMBER PORTABILITY	Order Per Order	4-Wire DS1 Dig Loop / 4-Wire ISDN DS1 DigWire ISDN DS1 Digital Loop with 4 4-Wire DS1 Dig Loop / 4-Wire ISDN DS1 DigWire ISDN DS1 Digital Trunk Port Trunk Port Combination-Subsequent Service Trunk Port Combination-Subsequent Service	4-Wife DS1 Digital cop with 4 4-Wife DS1 Digital Top with 4 4-Wife DS1 Digital Tourk Port Trunk Port Combination-Subsequent Inward Combo - Subsequent Inward Telephone Numbers Telephone Numbers	4-Wire DS1 Digital copy with 4 4-Wire DS1 Dig Loop / 4-Wire ISDN DS1 Digital Trunk Port Trunk Port Combination-Sub Outward Telephone Numbers Telephone Numbers	4-Wire DS1 Dig Loop / 4-Wire ISDN DS1 DigWire ISDN DS1 Digital Loop with 4-Trunk Port Combination-Sub Inward/2-Way Combo - Subsequent Inward/2-Telephone Numbers Telephone Numbers	4. Wire DS1 Dig Loop / 4. Wire ISDN DS1 Dig Trunk Port Combination-Sub Channel Activation-Per Channel	ADDITIONAL NRCs	NONRECURRING CHARGES - CURRENTLY COMBINED 4-Wire DS1 Digital Loop / 4-Wire ISDN DS114-Wire DS1 Digital Loop with 4 Digital Trunk Port Combination - Conversion-Wire ISDN DS1 Digital Trunk Port Switch-as-is Combo - Switch-as-is	V4W ISDN DS1 Digital	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port - Zone 2	į	UNBUNDLED HETWORK ELEMENT	
	4-Wire DS1 Digital Loop With 4 Wire DID Trunk Port - Zone 1	TS TRUNK PORT										A CONTRACT OF THE CONTRACT OF	Order Per Order	4-Wire DS1 Digital Loop with 4 Wire ISDN DS1 Digital Trunk Port Combo - Subsequent Service	4-Wire DS1 Digital Loop win 4 Wire ISDN DS1 Digital Trunk Port Combo - Subsequent Inward Telephone Numbers	4-Wire DS1 Digital Loop with 4 Wire ISDN DS1 Digital Trunk Port Combo - Subsequent Outward Telephone Numbers	4-Wire DS1 Digital Loop with 4- Wire ISDN DS1 Digital Trunk Port Combo - Subsequent Inward/2- way Telephone Numbers	4.Wire DS1 Digital Loop with 4- Wire ISDN DS1 Digital Trunk Port Combo - Subsequent Channel Activation - Per Channel		MBINED 4-Wire DS1 Digital Loop with 4 4-Wire ISDN DS1 Digital Trunk Port Combo - Switch-as-is	4-Wire DS1 Digital Loop with 4 Wire ISDN DS1 Digital Trunk Port Zone 3	4-Wire DS1 Digital Loop with 4 Wire ISDN DS1 Digital Trunk Port Zone 2		STATED IN DOCKET 97-01362	A INSTITUTE OF THE THE PART AND
				1	1	:		3	3	:	1		T											Docker 17- 91362	Not in TRA
,	-			İ	İ	I		Ì	1												ω	2		Zona	
						E D D D		CEPP6	LEP P	UEPPP	CEPPP		OEFFF		UEPPP	UEPPP	UEPPP	UEPPP		UEPPP				Č	
			_	PR7CC	-	087C1	_	_		PR71V	LNPCN		0070		PR7ZT	PR7TP	PR71G	USASP		USACP				OBOC	
	\$93.28			\$0.00	1	T				\$0.00	\$1.75			•							\$173 44	\$ 150.25	P		
													4100.70	• 190 78	\$44.71	\$22.36	\$0.94	\$28 39		\$328.53			First	None	
																				\$ 328 53			Addi	curring	
																							First Add't	Non-recurring Disconnect	
														.*.									SOMEC	Submitted Elec per LSR	Svc Order
																								Submitted Manually per LSR	
													4.0.00	\$10.90 90	\$19.99	\$1999	\$19.99	\$19.99		\$19.99	\$19.99	\$19.99	NAMOS	Charge - Manual Svc Order vs. Electronic-1st	ncreanite
														\$10 98	\$19.99	\$19.99	\$19.99	\$19.99		\$19.99	\$19.99	\$19.99	MANOS	Charge - Manual Svc Order vs. Electronic-Add1	incremental
													1000	\$	\$20.00	\$20.00	\$20.00	\$20.00		\$20.00	\$20.00	\$20.00	MANIOS	Order vs. Electronic-Disc 1st	Charge .
														\$	\$ 20.00	\$20.00	\$20.00	\$20.00		\$20.00	\$20.00	\$20.00	MANOS	Order vs. Electronic-Disc Add1	Change

	\downarrow	 12,			-	-		-	-	_													1											
UNBUNDLED NETWORK ELEMENT	4W DS1 Digital Loop/4W DDITS Trunk Port 4-Wire DIS1 Digital Loop With 4 Zone 3	NONRECURRING CHARGES - CURRENTLY COMBINED	4-Wire DS1 Digital Loop / 4-Wire DDITS	Trunk Port Combination - Switch-as-is	Trunk Port Combination - Conversion with	4-Wire DS1 Digital Loop / 4-Wire DDITS	Trunk Port Combination - Conversion with Change - Trunk	4	ADDITIONAL NRCs	4-Wire DS1 Dig Loop / 4-Wire DDITS Trunk	Port Combination-Subsequent Service Activity Per Svc Order	4-Wire DS1 Dig Loop/4-Wire DDITS Trk Port DID Trunk Port Combo	Combination-NRC-Sub Channel Activation- Per Chant-2-Way Trix	4-Wire DS1 Dig Loop/4-Wire DDITS Trk PortDID Trunk Port Combo	Combo-Sub Channel Activation-Per Chanl-1 Way Outward Trk	A Wire DS1 Dig I poo/A-Wire DDITS Trk Por	Combo-Sub Chan Activation-Per Chan-1- Subsequent Channel A	Way Inwid In Wo Did	4-Wire DS1 Dig Loop/4-Wire DDITS Trk PortDID Trunk Port Combo - Combo	Way Inwd Trk with DID	4-Wire DS1 Dig Loop/4-Wire DDITS Trk Por	Combo-Sub Chan Activ'n-Per Chan-2-Way	4-Wire DS1 Digital Loop / 4-Wire DDITS	Trunk Port Combination - Subsequent	Organity Changes	4-Wire DS1 Digital Loop / 4-Wire DDITS Trunk Port Combination - Subsequent	Service Order Per Order	4-Wire DS1 Dig Loop/4-Wire ISDN DS1	Digital Frank Port Compination - Subsequent	BIPOLAR & ZERO SUBSTITUTION	Superframe Format - Conversion or New Install	Extended Superframe Format - Conversion or New Install	Superframe Format - Subsequent Activity	Extended Superframe Format - Subsequent
UNBUNDLED NETEORX ELEMENT AS STATED IN DOCKET 97-01362	4-Wire DS1 Digital Loop With 4 Wire DID Trunk Port - Zone 3	A-Wire DS1 Digital Loop/4-Wire	DID Trunk Port Combo · Switch-es	=		4-Wire DS1 Digital Loop/4-Wire	DID Trunk Port Combo - Switch-as-		A Wire DS1 Digital Loop 4-Wire		Order	4-Wire DS1 Digital Loop/4-Wire DID Trunk Port Combo -	Per Channel Per Channel	DID Trunk Port Combo -	Per Channel Per Channel	4-Wire DS1 Digital Loop/4-Wire DID Trunk Port Combo -	Subsequent Channel Activation Per Channel	4-Wire DS1 Digital Loop/4-Wire	Subsequent Channel Activation	Per Channel	DID Trunk Port Combo -	Subsequent Channel Activation Per Channel	4-Wire DS1 Digital Loop 4-Wire	DID Trunk Port Combo - Subsequent Signaling Changes	4-Wire DS1 Digital Loop 4-Wire	DID Trunk Port Combo - Subsequent Service Order Per	Order	4-Wire DS1 Digital Loop 4-Wire	Subsequent Telephone Numbers					-
Not in TRA Dockat 97- 91262					•																										:	1	t	:
Zone BCS	ω			ORPOC		OEF DA	UEPDC		1		UEPDC		UEPDC		UEPDC		UEPDC	-		UEPDC		UEPDC		UEPDC	_		UEPDC		UEPDC		UEPDC	UEPDC	UEPDC	UEPDC
<u> </u>				USACA		000	DC USAWB		+		DC USASA		DC UDITA		DC UDTTB		DC UDTTC			DC UDTTD		DC UDTTE	\rightarrow	8			DC USASA		8		DC CCOSF	DC CCOEF	DC CCOSF	CCOEF
	\$134.14		<u>. </u>	1		5	8				*		>	_ : 	8		<u> </u>			9		<u> </u>					\$				SF \$0.00	\$0.00	SF \$0.00	S0.00
8				\$312.81		6.4.0	\$312.91				\$94.88		\$108.67		\$108.67		\$108.67			\$108.67		\$108.67		\$22.92			\$94.88	-	\$88.68		\$0.00	\$0.00	\$590.00	\$590.00
curring				\$312.81	3	10.2104	\$312.91				\$94.88																\$94.88				\$ 0.00	\$0.00	\$590.00	\$590.00
Non-recurring Disconnect										····										-														
Swe Order Submitted Elec per USR			3	20.00	3	100	\$3.50				\$3.50		\$3.50		\$3.50		<u>ಜ</u>			\$3.50		\$3.50		\$3.50			\$3.50		\$3.50				\$3.50	\$3.50
See Order Submitted Manually per LSR										•																		·						
Incremental Charge - Hamual See Order vs. Electronic 1st			3	BA'RIE	8	4.00	\$19.99				\$19.99		\$19.99		\$19.99		\$19.99			\$19.99		\$19.99		\$19.99			\$19.99		\$19.99				\$19.99	\$19.99
incremental Charge - Manual Svc Order vs. Electronic Add1			3	AR RICE	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		\$19.99				\$19.99		\$19.99		\$19.99		\$19.99	1		\$19.99		\$19.99		\$19.99			\$19.99		\$19.99				\$19.99	\$19.99
Charge - Itanual Svc Order vs. Electronic-Disc 157			3	\$20.00	5 000		\$20.00				\$20.00		\$20.00		\$20.00		\$ 20.00			\$20.00		\$20.00		\$20.00			\$20.00		\$20.00				\$20.00	\$ 20. 0 0
Charge - Manual Bvc Order vs. Electronic-Disc Add1			3	00.026	\$30.00		\$20.00				\$20.00		\$20.00		\$20.00		\$20.00			\$20.00		\$20.00		\$20.00			\$20.00		\$20.00				\$20.00	\$20.00

				ENHA				\Box						2 7 7		_					-		-			I		
Lower Voice Grade Exercised First 2-Wire Analog Voice Grade Loop - Interoffice Transport (First 2-Wire SL2/DS1 Interofficed Transport Combination Voice Grade with DS1 excluding Tone 1	2-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE	For Currently Combined EELs, network element recurring and Switch As is Charges apply. For new EELs, network element recurring and nonrecurring apply (no Switch As is Charge)	NOTE: New (not currently combined) loop/fransport (EEL) combinations are only available in density Zone 1 of the Nashville MS in TN for customers wt 4 or more lines.	ENHANCED EXTENDED LINK (EELs)		Central Office Termininating Point	per mile - 25+ miles	Interoffice Channel Mileage - Additional rate	Interoffice Channel Mileage - Fixed rate 25- miles (Facilities Termination)	Interoffice Channel Mileage - Additional rate per mile - 9-25 miles	Interoffice Channel Mileage - Fixed rate 9-2: miles (Facilities Termination)	Interoffice Channel Mileage - Additional rati per mile - 0-8 miles	Interoffice Channel Mileage - Fixed rate 04 miles (Facilities Termination)	Dedicated DS1 (Interoffice Chainel Mileage) - FX/FCO for 4-Wire DS1 Digital Loop with 4- Wire DDITS Trunk Port	Numbers , Fer Number	DID Numbers, Non-consecutive DID	Additional DID Numbers for each Group of	DID Numbers, Establish Trunk Group and Provide First Group of 20 DID Numbers	Telephone Number for 1-Way Inward Trunk Group Without DID	Telephone Number for 1-Way Outward Trunk Group	Telephone Number for 2-Way Trunk Group	Telephone Number/Trunk Group Establisment	Extended SuperFrame Format	Superframe Formet	Alternate Mark Inversion		UNBUNDLED METWORK ELEMENT	
 - Wife Voice Grade Externed Loop With DS1 Dedicated Interoffice Transport (First 2-Wire Voice Grade with DS1 excluding mileage) - Zone 1 	DEDICATED DS1 INTEROFFICE																										UNBUNDLED NETEORX ELEMENT AS STATED IN DOCKET 97-01382	
	TRANSPORT					1	2	2	:	:	2	:	1			2	:	1	:	:	1		1	:			Not in TRA Docket 97: 01282	
1 CNC	RT (EEL					UEPDC	G (100	UEF .	UEPDC	UEPDC	UEPDC	UEPDC		01100	100	UEPDC	UEPDC	UEPOC	UEPDC	UEPDC		UEPDC	UEPDC		+	Zome BCS	
UNCVX UEAL2							UEPDC LNPCP	\rightarrow	UEPDC 1LNO3	DC 1LNOB	DC 1LNO2	1LNOA	1LNO1		2				zorau od	DC UDTGY	DC UDTGX		DC MCOPO	DC MCOSF		1	uşoc	
· · · · · ·					\forall										+						П		8)SF		\dagger	8	T
\$176.10						\$ 0.80	\$3.15	3636	\$0.0000	\$0.3525	\$ 0.0000	\$0.3525	\$75.83		2	3	\$ 00	\$ 0.00	\$ 0.00	\$ 0.08	8					Ē		
																							\$0.00	\$0.00		Pinal	š	
															1								\$0.00	\$0.00		7967	Nonrecurring	3
																										7		
																										1	Nonrecurring Discornect	
							2	3		\$ 3.50		\$3.50	\$ 3.50		92.52	3	\$ 3.50	\$3.50	\$ 3.50	\$3.50	\$3.50					SOMEC	Svc Order Submitted Elec per LSR	
																										MVROS	But Order Butterfield Manually per USE	
							AR.B. C	200	·	\$19.99		\$19.99	\$19.99		40.814		\$19.99	\$19.99	\$19.99	\$19.99	\$19.99					MAROS	φ = Ω =	١
							98.816	\$ 8		\$19.99		\$19.99	\$19.99		AA.RI &		\$19.99	\$19.99	\$19.99	\$19.99	\$19.99					MATROS	Incremental Charge - Manual Vic Order vs. Electronic Addi	63100 660
							\$20.00	3		\$20.00		\$20.00	\$20.00		00.076		\$20.00	\$20.00	\$20.00	\$20.00	\$20.00					MANOS	Manual Bvc Order vs. Electronic-Dia 165	bicommitted in the control of the co
							\$20.00	3		\$20.00		\$20.00	\$20.00		920.00	3	\$20.00	\$ 20.00	\$20.00	\$20.00	\$20.00					MYNOS	Manual Svc Order vs. Cladbonio-Disc Add7	

						-			<u> </u>					
Interoffice Transport - Dedicated - DS1			First 4-Wire Analog Voice Grade Loop/DS1 Interoffice Transport Combination - Zone 1	4-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT	Nonrecurring Currently Combined Network Elements Switch -As-is Charge	Each Additional 2-Wire Analog VG Loop- SL2 in the same DS1 Interoffice Transport Combination-Zone 3	Each Additional 2-Wire Analog VG Loop- SL2 in the same DS1 Interoffice Transport Combination-Zone 2	Each Additional 2-Wire Analog VG Loop- SL2 in the same DS1 Interoffice Transport Combination-Zone 1	Interoffice Transport - Dedicated - DS1 combination - Per Mile per month	ation	2-Wire Voice Grade Exended First 2-Wire Analog Voice Grade Loop - Interoffice Transport (First 2-Wire SL2/DS1 Interofficed Transport Combination) Voice Grade with DS1 excluding Zone 2 Zone 2		UNBUNCLED NETWORK ELEMENT	
Interoffice Transport - Dedicated -	Lop With DS1 Dedicated Interoffice Transport (First 4-Wire 56 or 64 kbps Digital Grade Loop with DS1 excluding mileage) - Zone 3	4-Wire Voice Grade Extended Loop With DS1 Dedicated Interoffice Transport (First 4-Wire 56 or 64 kbps Digital Grade Loop with DS1 excluding mileage) - Zone 2	Loop With DS1 Dedicated Licop With DS1 Dedicated Interoffice Transport (First 4-Wire 56 or 64 kbps Digital Grade Loop with DS1 excluding mileage) - Zone 1	H DEDICATED DS1 INTEROFFICE T	Loop or Local Channel and Interoffice Combination - Switch-as is	2-Wire Voice Grade Extended Loop With DS1 Dedicated Interoffice Transport (Additional 2- Wire Voice Grade Loop in same DS1 excluding mileage) - Zone 3	2-Wire Voice Grade Extended Loop With DS1 Dedicated Interoffice Transport (Additional 2- Wire Voice Grade Loop in same DS1 excluding misage) - Zone 2	2-Wire Voice Grade Extended Loop With DS1 Dedicated Intercifice Transport (Additional 2- Wire Voice Grade Loop in same DS1 excluding mileage) - Zone 1	DS1 - Per Mile	Loop With DS1 Dedicated Interoffice Transport (First 2-Wire Voice Grade with DS1 excluding mileage) - Zone 3	2. Wire Voice Grade Extended Loop With DS1 Dedicated Interdice Transport (First 2-Wire Voice Grade with DS1 excluding mileage) - Zone 2		UMBUNDLED NETEORIX ELEMENT AS R	
				RANSPO					ļ			i	Not in TRA Docker 97. 2	
	<u>ა</u> ⊆	2		RT (EEL)	<u></u>	3 Ç	2 Ç	5	Ç	ω ⊊	<u>≥</u>		Zone	
	UNCVX	UNCVX	UNCVX	٥	UNC1X	UNCVX	UNCVX	UNCVX	UNC1X	UNCVX	UNCVX	<u> </u>	<u> </u>	
11 5XX	UEAL4	UEAL4	UEAL4		UNCCC	UEAL2	UEAL2	UEAL2	1L5XX	UEAL2	UEAL2		E	_
\$0.3562	\$201 72	\$ 191.80	\$184.24			\$ 29.19	\$ 22 \$4	\$17.47	\$0.3562	\$187.82	\$181.17	Per		
					\$ 52 73							Nonrecuring First /	_	
					\$24.62							795		NA IES
					\$9 12 \$9 12							Disconnect First Add'l	Nonrecurring	
												per LSR SOMEC	Swc Order Submitted	
												Manually per LSR SONAN	Swc Order Submitted	
												Svc Order vs. Electronic-1st SOMAN	Incremental Charge - Nanual	099
												Svc Order vs. Electronic-Add1 SONAN		Cas KATES
												Electronio-Disc 1st \$CHAN	Charge - Hanual Bro Order 12.	Increasental
					A TOTAL DESIGNATION OF THE PROPERTY OF THE PRO							A461 80MAN	Charge - Manual Svc Order vs.	increase contains

Addition in same Combins Combins Combins Combins in same Combi	
Additional 4-Wire Analog Voice Grade Loop With DS1 Dedicated Additional 4-Wire Analog Voice Grade Loop With DS1 Dedicated Additional 4-Wire Analog Voice Grade Loop Interoffice Transport (Additional 4-Wire So or 64 kbps in same DS1 interoffice Transport (Additional 4-Wire So or 64 kbps in same DS1 interoffice Transport (Additional 4-Wire So or 64 kbps in same DS1 Combination - Zone 2 (Loop With DS1 Dedicated Additional 4-Wire Analog Voice Grade Loop Interoffice Transport (Additional 4-Wire Analog Voice Grade Loop Wirth DS1 Dedicated Loop Wirth DS1 Dedicated Loop Wirth DS1 Dedicated Loop Wirth DS1 Dedicated Loop Wirth DS1 Dedicated Loop Wirth DS1 Dedicated Loop Wirth DS1 Dedicated Loop Wirth DS1 Dedicated Loop Wirth DS1 Dedicated Loop Wir	UMBUNDLED METWORK ELEMENT
4-Wire Voice Grade Extended Loop With DS1 Dedicated Interoffice Transport (Additional 4-Wire 56 of 64 kbps in same DS1 excluding milespe). Zone 1 4-Wire Voice Grade Extended Interoffice Transport (Additional 4-Wire 56 or 64 kbps in same DS1 excluding milespe). Zone 2 4-Wire Voice Grade Extended Loop With DS1 Dedicated Loop With DS1 Dedicated Loop With DS1 Dedicated Loop or Local Channel and Mon-Recurring Cost for Extended Loop or Local Channel and Interoffice combination Switch-asia	UNBUNDLED METEORK ELEMENT AB STATED IN DOCKET ST-91382
	Not in TRA Docket 97: 2 01282
1 UNCVX 2 UNCVX 3 UNCVX	Zone BCS
UNCVX UEAL4 UNCVX UEAL4 UNCCX UEAL4	usoc .
\$25.61 \$25.61 \$33.17	
First	Plat
\$24.62	RATES
First	
\$9.12	Monrecurring Addri
DOMEC	ave Order Submitted Ene per LSR
BORAN	See Order Submitted Manually per LER SONAN
SORAH	OSS Incremental Charge - Hanual Sec Order vs. Electroric 1st
томам	F . C . S
MARGE	. E . E
ЭОИА	F = =

5 CF D 0 5 5 7	0.55.7	0557	0== 1			 -		<u> </u>	- n	¥	m z				
Nonrecuming Currently Combined Network Interoffice Combination Switch-as- Elements Switch -As-is Charge is UNC1X UNCCC Elements Switch -As-is Charge is UNC1X UNC1X UNCCC Elements Switch -As-is Charge is UNC1X	lonrecurring Currently Combined Network		Additional 4-Wire546Kbps Digital Grade Loopin same DS1 Intercetics Transport Combination - Zone 3	Additional 4-Wire546Kbps Digital Grade Loopin same DS1 Interciffice Transport Combination - Zone 2	Additional 4-Wire546Kbps Digital Grade Loopin same DS1 Intercritice Transport Combination - Zone 1	Interoffice Transport - Dedicated - DS1 combination - Per Mile Per Month	A-Wile 80 or 64 kbps Extende Digital Copp With Dedicated D interoffice Transport (First 4-W 56 or 64 kbps Digital Grade Loop/DS (with DS1 excluding mileage) - interoffice Transport Combination - Zone 3 Zone 3	Digital copy With Dedicated D Digital copy With Dedicated D Interoffice Transport (First 4-VA First 4-VVire 64Kbps Digital Grade Loop/DS livith DS7 excluding mileage) Interoffice Transport Combination - Zone 2 Zone 2	It wire 55 or 64 kbps Extended Digital Loop With Dedicated DS1 Interoffice Transport (First 4-Wire 56 or 64 kbps Digital Grade Loop First 4-Wire 64kbps Digital Grade Loop/DS1 with DS1 excluding mileage) Interoffice Transport Combination - Zone 1 Zone 1 UNICDX	S 44 KBPS EXTENDED DIGITAL LOOP W	Nonrecuring Currently Combined Network Elements Switch - As-is Charge		UNBUNDLED NETWORK ELEMENT		
	DIOCAL CHANNEL WITH DEDIC	Nonrecurning Cost for Extended Loop or Local Channel and Interoffice Combination Switch-as-	A-Write 50 or ba kops Externed Digital Loop With Dedicated DS1 Interoffice Transport (Additional 4-Write 56 or 64 kbps Digital Grade Loop in same DS1 excluding mileage) -Zone 3	A yvite 50 or o4 kbps Exteriored Digital Loop With Dedicated DS1 Interoffice Transport (Additional 4- Wire 56 or 64 kbps Digital Grade Loop in same DS1 excluding mileage) -Zone 2	A Write 35 Or 64 tlobe Extended DS1 Digital Loop With Dedicated DS1 Interoffice Transport (Additional 4- Wire 56 or 64 klope Digital Grade Loop in same DS1 excluding mileage) -Zone 1	Interoffice Transport - Dedicated - DS1 - Per Mile	A-tyrie 50 or b4 tops Extended Digital Loop With Dedicated DS1 Interoffice Transport (First 4-Wire 56 or 64 kbps Digital Grade Loop with DS1 excluding mileage) - Zone 3	Digital Loop With Dedicated DS1 Interoffice Transport (First 4-Wire S6 or 64 kbps Digital Grade Loop with DS1 excluding mileage) Zone 2	a-wire 56 or 64 rops Extended Digital Loop with Dedicated DS1 Interoffice Transport (First 4-Wire 56 or 64 ktps Oigital Grade Loop I with DS1 excluding mileage) Zone 1	ATH DEDICATED DS1 INTEROFFIC	Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch-as- is		UNBUNDLED NETEORK ELEMENT AS STATED IN DOCKET 87-91382		
	ATED DS									E TRANS			Not in TRA Docked 87- 91382		
	NTER	Ş	ω <u>Σ</u>	2	- S	Ş	ω ⊊	2 U	- S	PORT -	Ş		Long		-
	OFFICE 1	UNC1X	UNCDX	UNCDX	UNCDX	UNC1X	UNCDX	UNCDX U	UNCDX UDL64		UNC1X UNCCC	_	<u>.</u>		4
	RANSPO	UNCCC	UDL84	UDL64	UDL84	1L5XX	UDL84	UDL84		-	CCC		W	_	$\frac{1}{2}$
	ORT (EEL)		\$54.02	\$41.52	\$32.01	\$0.3562	\$212.65	\$200.16	\$190.64			8			
		\$52.73									\$ 52.73	Float None			
		\$24.62									\$24.62	Add1		3	RATES
		\$ 9.12									\$9.12	3 8	Non		
		\$ 8.12									\$ 9.12	Disconnect Add1	Nonrecurring		
									_			238008 24 746	Substitute Substitute		
												SORUM PET	Sec Order		
												Electronic-191 SONAN	Charge - Manua Svc Order vs.		20
													increasental at Charge - Hansu and Order vs.		OSS RATES
												1 1-	F _o F	Charge -	
												-	F . z	Change	

RATES		
OSS RATES		

	_	-	_						-				_	_	
UMBUMDLED NETWORK ELEMENT UMBUMDLED N	UNBUNDLED NETEORK ELEMENT AS NOI IN TRA	Zone	ğ	UBOC				3			Bye Order Bubelined	Bye Order Syc Order Submitted	Bvc Order Incremental Buhanthad Charge - Hanual	Bvc Order Incremental Incremental Submitted Charge - Manual Ch	Bvc Order Incremental Buhanthad Charge - Hanual
	01282					Ē	acurrion .	2			E E	_	Manually per Svc Order vs.	Hanually per Swe Order vs. Swe Order vs.	Hanually per Swe Onder vs. Swe Onder vs. Electronic Clac
		F	L		7	First	7007	First	H	\$	7	Add1 SOMEC	AMOT SOMEC SOMAN	AND SOMEC SOMAN SOMAN	VPGL BONEC BONYAN BONYAN BONYAN BK
Extended 2-Wire Vocae Great Dedicated Local Channel with Dedicated DS1 Interoffice Transport (First 2-Wire Local	Extended 2-Wire Voice Grade Dedicated Local Channel with Dedicated DS1 Interoffice Transport (First 2-Wire Local														
Interoffice Transport Combination - Zone 2 mileage) - Zone 2	2	2			\$181.98				1						
	Extended 2-Wife Voice Grade Dedicated Local Channel with						, ,			···· -					
Dedicated DS1 Interoffice Transport (First 2-Wire Lo	Dedicated DS1 Interoffice Transport (First 2-Wire Local														
)S1 excluding	۵			\$189 99										
DS1	Interoffice Transport - Dedicated -			INTE!	cast us										
combination - Per Mile Per Month DS1 - Per Mile		ļ	UNC1X	UTF1	\$0.3562										
	Extended 2-Wire Voice Grade Dedicated Local Channel with													***************************************	
Additional 2-Wire Voice Grade Channel in Transport (Additional 2-W	Dedicated DS1 Interoffice Transport (Additional 2-Wire Voice				-										
- 3	in same DS1	-			\$18.09										
	Extended 2-wire Voice Grade Dedicated Local Channel with														
Additional 2-Wire Voice Grade Channel in Transport (Additional 2-Wire Voice Grade Channel in Craft Channel in series Control Channel in series Control Channel in series Control Channel in series Control Channel in series Control Channel in series Control Channel in series Control Channel in series Control Channel in series Control Channel in series Control Channel in series Control Channel in series Control Channel in Series Channel in Seri	Dedicated DS Fineronics Transport (Additional 2-Wire Voice Crede Channel in same DS1														
Same US Interomce Transport Combinatori State Chairment Teams Co. 2	excluding mileage) -Zone 2	2			\$23.35										
Dedicated Docal Channel	Dedicated Local Channel with Dedicated DS1 Interoffice									-					
	Transport (Additional 2-Wire Voice														
Same DSI Interoffice Transport Combination Grade Charite Zone 3 excluding mile	excluding mileage) -Zone 3	ω			\$30.25				1	The state of the s					
urring Currently Combined Network	Nonrecuring Cost for Extended Loop or Local Channel and Interoffice combination Switch-as-														
Elements Switch -As-Is Charge is		1	UNC1X UNCCC	UNCCC	The second secon	\$52 /3	\$24.02		71.84	71.8\$ 21.8	+	+	+	+	+
4 WIRE VOICE GRADE DEDICATED EXTENDED LOCAL CHANNEL WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EEL)	NNEL WITH DEDICATED DS	NIE	ROFFIC	E TRANS	SPORT (EEL)										
Dedicated Local Channel	Dedicated Local Channel with											17			
	Transport (First 4-Wire Local Channel with DS1 excluding					•									
Interoffice Transport Combination - Zone 1 mileage) - Zon	mileage) - Zone 1	-			\$177.73			T							
	Dedicated Local Channel with Dedicated DS1 Interoffice									<u>-</u>					
	Transport (First 4-Wire Local Channel with DS1 excluding	v			\$183.29										
Extended 4 Wire Voice Gr Dedicated Local Channing Dedicated 10st Intendifice	Extended 4-Wire Voice Grade Dedicated Local Channel with Dedicated DS1 Interoffice	-													
	Transport (First 4-Wire Local Channel with DS1 excluding mileage) - Zone 3	ω			\$19 0.59										
Interoffice Transport - Dedicated - DS1 Interoffice Transport - Dedicated - DS1 Interoffice Transport - DS1 - Per Mile	Interoffice Transport - Dedicated - DS1 - Per Mile														

TENNESSEE	Unbundled Network Elem
	300

CIX CIX CIX CIX USLUX USLUX CIX USLU				-					DATE A					082	DATER		- 1
Act Decided Color Colo									35150			1			7	Incremental	┥.
STATE STAT	THEMENT				<u> </u>	8						- CO	Svc Order	lec and	Income		
1919 09 1919 0		STATED IN COURSE STATES	2362					 [2			Manually per	Order	Swc Order vs.	-	
\$19 09 \$24 66 \$24 66 \$31 96 \$31 96 \$452.73 \$24 62 \$9 12 \$9 12 \$0 12 \$1 USLUX \$153 26 CIX USLUX \$153 26 CIX USLUX \$176 45 CIX USLUX \$57.73				_	_		2	Pirat	Add	7	A	SOMEC	SONAH		BOMAN	П	-
\$19 09 \$24 66 \$24 66 \$31 96 \$31 96 \$52.73 \$24 62 \$9 12 CIX USLUX \$135 59 CIX USLUX \$176 45 CIX USLUX \$57.73 CIX USLUX \$57.73				\downarrow	\downarrow		i										
\$24.66 \$24.66 \$31.96 \$31.96 \$31.96 \$31.96 \$32.73 \$24.62 \$9.12 CIX USLXX \$153.26 CIX USLXX \$176.45 CIX USLXX \$176.45 CIX USLXX \$157.73		edicated Local Channel with			,,												
\$24.66 \$24.66 \$31.96 \$31.96 \$31.96 \$31.96 \$32.73 \$24.62 \$9.12 CIX USLXX \$153.26 CIX USLXX \$176.45 CIX USLXX \$176.45 CIX USLXX \$176.45 CIX USLXX \$157.73		ranaport (Additional 4-Wire Voice)															
\$19.09 \$24.66 \$31.96 \$31.96 \$31.96 \$32.73 \$24.62 \$9.12 CIX USLXX \$135.59 CIX USLXX \$176.45 CIX USLXX \$176.45 CIX USLXX \$577.3	Same DSI Interoffice Transport Combination C	rade Channel in same DS1		_													
\$31.96 \$31.96 \$31.96 \$32.73 \$24.62 \$9.12 CIX USLUX \$135.59 CIX USLUX \$176.45 CIX USLUX \$176.45 CIX USLUX \$176.45 CIX USLUX \$177.3		xcluding mileage) -Zone 1		-			\$19.09										_
\$31.96 \$31.96 \$52.73 \$24.62 \$9.12 CIX USLXX \$135.59 CIX USLXX \$153.26 CIX USLXX \$176.45 CIX USLXX \$157.73	Annual Control of the Section of the Section 2015 to the Section 2	XIANDED 4-VANTA VOICE GRADE		_	\rfloor												-
\$31.96 \$31.96 \$31.96 \$52.73 \$24.62 \$9.12 CIX USLXX \$153.26 CIX USLXX \$176.45 CIX USLXX \$176.45 CIX USLXX \$176.45		edicated Local Channel with		_				,									
\$31.96 \$31.96 \$31.96 \$52.73 \$24.62 \$9.12 CIX USLXX \$135.59 CIX USLXX \$176.45 CIX USLXX \$176.45 CIX USLXX \$176.45		edicated DS1 Interoffice		_													
\$31.96 \$31.96 \$31.96 \$32.73 \$24.62 \$9.12 CIX USLXX \$135.59 CIX USLXX \$153.26 CIX USLXX \$176.45 CIX USLXX \$176.45 CIX USLXX \$57.73	Same DSI Intercence Transport Combination in	rade Channel in same US1															
\$31 96 \$52.73 \$24.62 \$9.12 CIX USLUXX \$135.59 CIX USLUXX \$176.45 CIX USLUXX \$176.45 CIX USLUXX \$1773	Zone 2	xcluding mileage) -Zone 2		N			\$24.66										1
\$31 96 \$52.73 \$24.62 \$9.12 CIX USLUXX \$135.59 CIX USLUXX \$153.28 CIX USLUXX \$176.45 CIX USLUXX \$176.45 CIX USLUXX \$177.3		xtended 4-Wire Voice Grade															
C1X USLXX \$135.59 \$24.62 \$9.12 C1X USLXX \$135.59 C1X USLXX \$153.28 C1X USLXX \$176.45 C1X USLXX \$176.45 C1X USLXX \$177.3		edicated DS1 Interoffice															
C1X UNCCC \$52.73 \$24.62 \$9.12 C1X USLUXX \$135.59 C1X USLUXX \$153.28 C1X USLUXX \$176.45 C1X USLUXX \$176.45 C1X USLUXX \$177.3		ransport (Additional 4-Wire Voice															
C1X USLXX \$135.59 \$24.62 \$9.12 C1X USLXX \$135.59 C1X USLXX \$153.28 C1X USLXX \$176.45 C1X USLXX \$177.3 C1X USLXX \$57.73	Same DSI Interoffice Transport Combination C	irade Channel in same US1		w			\$31.96						-,				
C1X USLXX \$135.59 \$24.62 \$9.12 C1X USLXX \$135.59 C1X USLXX \$153.26 C1X USLXX \$176.45 C1X USLXX \$176.45 C1X USLXX \$177.3		onrecurring Cost for Extended															
CIX USLXX \$135.59 \$24.62 \$9.12 CIX USLXX \$135.59 CIX USLXX \$153.26 CIX USLXX \$176.45 CIX USLXX \$176.45 CIX USLXX \$176.45		teroffice Combination Switch-as-		_								-					
C1X USLXX C1X USLXX C1X USLXX C1X USLXX				 C		UNCCC		\$52.73	\$24.62	\$9.12	\$9.12						+
C1X USLXX C1X USLXX C1X USLXX C1X USLXX																	+
C1X USLXX C1X USLXX C1X USLXX C1X USLXX	MIRE DS1 DIGITAL EXTENDED LOOP WITH C	MEDICATED DS1 INTEROFFICE TO MINISTER TO THE TOTAL TOT	RANSPO	- E													-+-
1 UNCIX USLXX 2 UNCIX USLXX 3 UNCIX USLXX 1 UNCIX USLXX		With Dedicated DS1 Interoffice													,		
1 UNC1X USLXX 2 UNC1X USLXX 3 UNC1X USLXX 1 UNC1X USLXX 1 UNC1X USLXX	First 4-Wire DS1 Digital Loop in Combination	oop with DS1 excluding mileage)															
2 UNC1X USLXX 3 UNC1X USLXX 1 UNC1X USLXX 1 UNC1X USLXX	with DS1 interoffice Transport - Zone 1 2	one 1		-		NSL X	\$135.59										+
2 UNC1X USLXX 3 UNC1X USLXX 1 UNC1X USLXX 1 UNC1X USLXX		xtended 4-Wire DS1 Digital Loop									•						
2 UNCIX USLXX 3 UNCIX USLXX 1 UNCIX USLXX 1 UNCIX USLXX		ransport (First 4-Wire DS1 Digital			_												
3 UNCIX USLXX 1 UNCIX USLXX 1 UNCIX USLXX	First 4-Wire DS1 Digital Loop in Combination	oop with DS1 excluding mileage)															
Wire DS1 Digital Loop in Combination (Loop with DS1 excluding mileage) Interoffice Transport - Zone 3 Zone 4 Wire DS1 Digital Loop in same Transport (Additional 4-Wire DS1 Digital Loop in same DS1 Interoffice Transport Combination Digital Loop in same DS1 Zone 3 Zone	with DS1 Interoffice Transport - Zone 2	one 2			NC1X	VSLJSU	\$153.26										+
Avire DS1 Digital Loop in Combination Loop with DS1 excluding mileage) 1 Interoffice Transport - Zone 3 Zone 3 Zone 3 1 Interoffice Transport - Dedicated - DS1 Interoffice Transport - Dedicated - DS1 Interoffice Transport - Dedicated - DS1 Interoffice Transport - Dedicated - DS1 Interoffice Transport - Dedicated - UNC1X U1TF1 Extended 4-Wire DS1 Digital Loop in same Transport (Additional 4-Wire DS1 Digital Loop in same DS1 Interoffice Transport Combination Digital Loop in same DS1 Digital		intended 4-Wire US1 Digital Loop		_													
Wire DS1 Digital Loop in Combination Loop with DS1 excluding mileage) 1 Interoffice Transport - Zone 3 Zone 3 Zone 3 1 Interoffice Transport - Dedicated - DS1 Interoffice Transport - Dedicated - DS1 Interoffice Transport - Dedicated - DS1 Interoffice Transport - Dedicated - UNC1X U1TF1 Extended 4-Wire DS1 Digital Loop with Dedicated DS1 Interoffice Transport Combination Dg1al Loop in same DS1 S1 Interoffice Transport Combination Dg1al Loop in Same DS1 Digital Loop in Same DS1 DS1 DS1 DS1 DS1 DS1 DS1 DS1 DS1 DS1		ransport (First 4-Wire DS1 Digital													,		
ice Transport - Dedicated - DS1 Interoffice Transport - Dedicated - UNC1X U1TF1 atton - Facility Termination Per MontipS1 - Per Mile Extended 4-Wire DS1 Digital Loop With Dedicated DS1 Interoffice Transport (Additional 4-Wire DS1) S1 Interoffice Transport Combination Dg1al Loop With Dedicated DS1 Interoffice Extended 4-Wire DS1 Digital Loop With Dedicated DS1 Interoffice Extended 4-Wire DS1 Digital Loop With Dedicated DS1 Interoffice Transport (Additional 4-Wire DS1) Extended 4-Wire DS1 Digital Loop With Dedicated DS1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1	First 4-Wire DS1 Digital Loop in Combination	oop with DS1 excluding mileage)			5	Ž X	\$176.45										
ica Transport - Dedicated - DS1 Interoffice Transport - Dedicated - UNC1X U1TF1 atton - Facility Termination Per Month DS1 - Per Mile Extended 4-Wire DS1 Digital Loop in same Iransport (Additional 4-Wire DS1 Digital Loop in same Iransport (Additional 4-Wire DS1 Digital Loop in same DS1 interoffice Transport Combination Digital Loop in same DS1 DIGITAL DIG		Orac S		-	2	200	4170.40										-+-
ation - Facility Termination Per MonthDS1 - Per Mile Extended 4-Wire DS1 Digital Loop With Dedicated DS1 Interoffice With Dedicated DS1 Interoffice With Dedicated DS1 Interoffice With Dedicated DS1 Interoffice With Dedicated DS1 Interoffice Transport Combination Digital Loop in same DS1 excluding mileage) - Zone 1 Extended 4-Wire DS1 Digital Loop With Dedicated DS1 Interoffice With Dedicated DS1 Interoffice Transport (Additional 4-Wire DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1	Interoffice Transport - Dedicated - DS1	nteroffice Transport - Dedicated -														•	
Extended 4-Wire DS1 Digital Loop With Dedicated DS1 Interoffice With Dedicated DS1 Interoffice Transport Combination Digital Loop in same DS1 excluding mileage) - Zone 1 Extended 4-Wire DS1 Digital Loop With Dedicated DS1 Interoffice Transport Combination Digital Loop With Dedicated DS1 Interoffice Transport Combination Digital Loop With Dedicated DS1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1	combination - Facility Termination Per Month)S1 - Per Mile		_		UTF	\$0.3562										+-
With Dedicated DS1 Interoffice S1 Interoffice Transport Combination Digital Loop in same BS1 Extended 4-Wire DS1 Digital Loop in same BS1 Extended 4-Wire DS1 Digital Loop in same BS1 S1 Interoffice Transport Combination Digital Loop in same BS1 S1 Interoffice Transport Combination Digital Loop in same BS1 S1 Interoffice Transport Combination Digital Loop in same BS1 S1 Interoffice Transport Combination Digital Loop in same BS1 S1 Interoffice Transport Combination Digital Loop in same BS1 S1 Interoffice Transport Combination Digital Loop in same BS1 S1 Interoffice Transport Combination Digital Loop in same BS1 S1 Interoffice Transport Combination Digital Loop in same BS1 S1 Interoffice Transport Combination Digital Loop in same BS1 S1 Interoffice Transport Combination Digital Loop in same BS1 S2 INDEXX ISIXX		xtended 4-Wire DS1 Digital Loop						•					·				
S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 excluding mileage) - Zone 1 Extended 4-Wire DS1 Digital Loop with Dedicated DS1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1		Vith Dedicated DS1 Interoffice															
St Interoffice Transport Combination Digital Loop in same DS1 excluding mileage) - Zone 1 1 UNC1X USLXX Extended 4-Wire DS1 Digital Loop with Dedicated DS1 Interoffice nal 4-Wire DS1 Digital Loop in same Transport (Additional 4-Wire DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1 S1 Interoffice Transport Combination Digital Loop in same DS1	Additional 4-Wire DS1 Digital Loop in same	ransport (Additional 4-Wire DS1							-								
excluding mileage) - Zone 1 I UNCIX USDAX Extended 4-Wire DS1 Digital Loop With Dedicated DS1 interoffice Transport (Additional 4-Wire DS1 S1 Interoffice Transport Combination/Digital Loop in same DS1 S1 Interoffice Transport Combination/Digital Loop in same DS1 S1 Interoffice Transport Combination/Digital Loop in same DS1 S1 Interoffice Transport Combination/Digital Loop in same DS1 S1 Interoffice Transport Combination/Digital Loop in same DS1	same DS1 Interoffice Transport Combination (ligital Loop in same DS1															
itial Loop office fire DS1		xcluding miteage) - Zone 1		-	NC1X	USLXX	\$57.73										+
fre DS1		xtended 4-Wire DS1 Digital Loop															
2 INC1X LISLXX	Additional 4-Wire DS1 Digital Loop in same	ransport (Additional 4-Wire DS1									-			-		•	
		Digital Loop in same DS1	-	<u>پ</u>	N C1X	ES XX	\$75 40										

Interof	Fac	<u> </u>	Interof	Fac	per i	Intero	Fac	De a	interofi	Fac	8 3	Interoff	Mo	DS.	[DC] C	Mo	M Q	Local C	Mo	Local		Mo	Local C	Curren	E No	Addition same D Zone 3	-			
Interoffice Channel - Dedicated - DS1	Facility Termination per month	Interoffice Channel - Dedicated - 64 kbps per mile per month Dedicated - 64 kbps	Interoffice Channel - Dedicated - 64kbps	Interomice Channel - Dedicated - 56 kops Facility Termination per month	per mile per month	Interoffice Channel - Dedicated - Sakbps	Facility Termination per month	per mile per month	Interoffice Channel - Dedicated - 2-wire VG Rev Battery	Facility Termination per month	per mile per month	ce Channel - Dedicated - 2-wire VG	Monthly Recurring per mile per month	DS1 Monthly Recurring per month	Local Channel - Dedicated - DS1	Monthly Recurring per mile per month	Monthly Recurring per month	Local Channel - Dedicated - 4-Wire VG	Monthly Recurring per mile per month	Monthly Recurring per month		Monthly Recurring per month	Local Channel - Dedicated - 2-Wire VG	Currently Combined Network Transport Elements (Non-Switched Combinations Resulting from a Conversion)	Nonrecumng Currently Combined Network Elements Switch - As-Is Charge	Extended 4-Wire DS1 Dig With Dedicated DS1 Intended Additional 4-Wire DS1 Digital Loop in same ITransport (Additional 4-W same DS1 Interoffice Transport Combination Digital Loop in same DS1 Zone 3		UNBUNDLED METWORK ELEMENT		
									V Battery															nts (Non-Switched Combinations	Loop or Local Channel and Interoffice Combination Switch-as-	Extended 4-Wire DS1 Digital Loop With Dedicated DS1 Interoffica Transport (Additional 4-Wire DS1 Digital Loop in same DS1 excluding mileage) - Zone 3		UMBUNDLED NETEORN ELEMENT AS STATED IM DOCKET 97-01262		
	1	:		:	1		:	:		3	:			3		:	3		:	ŧ		2	:	Resulting f				Not in TRA Doctast 97- Z 01282		
	UNCDX	UNCDX		UNCDX	UNCDX		UNCVX	UNCVX		UNCVX	UNCVX		ONCIX	UNC1X		UNCVX	UNCVX		UNCVX	UNCVX		UNCVX		rom a Com	UNC1X	3 UNC1X		Zane BC\$		-
1) 5XX	U1TD6	1L5XX		U11D5	1L5XX		U1TR2	1L5XX		U1TV2	1L5XX		TONC	$\overline{}$		1L5NC	ULDV4			ULDR2	\rightarrow	1L5NC		/eraion)	UNCCC	nsrx		150 C		
\$0.3560	\$17.98	\$ 0.02		\$17.98	\$0.0174		\$18.58	\$0.02		\$18.58	\$0.0174		\$0.00	\$20.56		\$ 0.00	\$20.56		\$0.00	\$19.43		\$0.00				\$98 59	700			
	\$ 55.39			\$ 55.39			\$55.39			\$55.39				\$201.53			\$201.53			\$189.33		CC RRIC	3		\$52 73		First	.		
	\$17.37			\$17.37			\$17.37			\$17.37				\$24.83			\$24.83			\$24.16		\$24.10	3		\$24.62		Addi	neuming	KATES	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	\$27.96			\$27.96			\$27.96			\$27.96				\$55.52			\$55.52			\$54.81		904.01			\$9.12		Pleat			
	\$3.51			\$3.51			\$3.51			\$3.51				\$5.51			\$5.51			1 8		3.00			\$9.12		Addi	Nonrecurring Disconnect		
																											BOMEC	Sec Order Bubmined Day USR		
																											HATROR	Sec Order Submitted Manually per USA		
	\$20 35			\$20.35			\$20.35			\$20.35				\$20.35			\$20.35			\$20.35		\$20.35						Increasental Charge - Manual Svc Order vs. Electronic-tel	္တ	
	\$21.09			\$21.09			\$21.09			\$21.09				\$10.54			\$10.54			\$10.54		\$10.04					MVIBOS	Incremental ad Charge - Manual Svc Order vs. Electronic Add1	OSS RATES	
	\$9.80			\$9.80			\$9.80			\$9.80				\$13.30			\$13.30			\$13.30		\$13.30					INTROS	Manual Bec ual Order vt. Lactronic-Disc off 1st		
	\$10.54			\$10.54			\$10.54			\$10.54																	11	te Manual Svc Order vs. sc Electronic-Ote Add?		

3

			1	-	-											
					_	į		KATES					088	OSS RATES	Bornania.	
UMBUNDLED NETWORK ELEMENT	UNBUNDLED NETEORIX ELEMENT AB STATED IN DOCKET 87-91362	Not in TRA Docime 97: 2	Zone	<u> </u>	Š.				Nonn	onracuring	Svc Order Submitted		Charge - Manual	Incremental Charge - Manual	Order 1	Charge - Manual Svc Order vs.
					_	Ž.	None	Addit	Final Disc	Addri	per LSR SOMEC	Lan	Electronic fat	Electronic-Add1	181	1
Interoffice Channel - Dedicated - DS1		;	┿	UNC1X	UITF1	\$77.86	\$112 AD	\$76.27	\$19.55	\$14.99			35.003	\$71 DD		<u>.</u>
Facility (emination per month)	The second secon		č	_	4	8	20.2716	17976	ě	\$ 14. pg			320.35	80.176	OD RE	\$10.04 \$10.04
Local Loop - Dedicated - 2-Wire VG					\coprod											
Local Loop - Dedicated - 2-Wire VG - Monthly Recurring per month - Zone 1		:	<u>→</u>	UNCVX UE	UEAL2	\$16.56	\$75.06	\$48 20	\$28.70	\$17.64			\$ 20.36	\$10.54	\$13.32	
Local Loop - Dedicated - 2-Wire VG -		:	ν ⊊	UNCVX UE	UEAL2	\$21.63	\$192.97	\$140 72	\$28 70	\$17.64			\$20.35	\$10.54	\$13.32	
Local Loop - Dedicated - 2-Wire VG		_	- 1													
Monthly Recurring per month - Zone 3		3	S	UNCVX	UEAL2	\$28.28	\$192.97	\$140.72	\$28.70	\$17.64			\$20.35	\$10.54	\$13.32	
Monthly Recurring per mile per month		3	Ş	UNCVX 1L	1L5ND	\$0.00										
			+		1											
Local Loop - Dedicated - 2-Wire VG - Rev		2	-	NOVX I IF	I IF ARD	\$ 16 56 56	875.08	C B 30	608 70	\$17.84			\$20 3£	20.54	23	
Local Loop - Dedicated - 2-Wire VG - Rev	A SAME AND THE PARTY OF THE PAR	_	!													
Bat - Monthly Recurring per month - Zone 2		:	5	UNCVX	UEAKZ	\$21.63	\$182.97	\$140.72	\$28 70	\$17.64			\$20.35	\$10.54	\$13.32	
Bat - Monthly Recurring per month - Zone 3		3	3 ⊊	UNCVX UE	UEAR2	\$28.28	\$192.97	\$140.72	\$28.70	\$17.64			\$20.35	\$10.54	\$13.32	
Monthly Recurring per mile per month		:	ç	UNCVX 1L	1L5ND	\$0.00										
					Ļ											
Local Loop - Dedicated - 4-Wire VG			+		_											
Monthly Recurring per month - Zone 1		1	<u>-</u>	UNCVX UE	UEAL4	\$24.70	\$122 76	\$85.57	\$76.35	\$39.16			\$20.35	\$10.54	\$13.32	
Local Loop - Dedicated - 4-Wire VG -		:	<u>2</u>	UNCVX	UEAL.4	\$ 32 25	\$122 76	\$85.57	\$76.35	\$39.16		:	\$20.35	\$10.54	\$13.32	
Local Loop - Dedicated - 4-Wire VG - Monthly Recurring per month - Zone 3		:	ω ⊊		UEAL4	\$42.17	\$122 76	\$85.57	\$ 78.35	\$39.16			\$ 20.35	\$10.54	\$13.32	
Monthly Recurring per mile per month		3	<u>-</u>		1L5ND	\$ 0 00										
				_		-										
i Loop - Dedicated - 2-Wire ISDN Digital			Н		Ц											
Local Loop - Dedicated - 2-Wire ISDN -		:	<u>-</u>	UNCVX U1	U11.2X	\$22.00	\$142.76	\$88.88	\$76.35	\$39.16			\$20.36	\$ 10 \$4	\$13.30	
Local Loop - Dedicated - 2-Wire ISDN -			1	_	{											
Monthly Recurring per month - Zone 2			\ <u>\</u>	UNCVX	UTLZX	\$29.02	\$142 76	88 88	\$/6.35	\$38.16			\$20.35	\$10.54	\$13.32	
Monthly Recurring per month - Zone 3		1	S S	UNCVX U1	U1L2X	\$37.95	\$142.76	\$88.88	\$76.35	\$39.16			\$20.35	\$10.54	\$13.32	
Monthly Recurring per mile per month		1	Ş	UNCVX 1L	1L5ND	\$ 0.00										
			+	+	+											
Local Loop - Dedicated - 4-Wire 56 kbps			+	+	4											
Digital - Monthly Recurring per month - Zone		:		UNCVX UD	UDL56	\$31.10	\$207.01	\$141.38	\$90.70	\$44 18			\$20.35	\$10.54	\$13 32	
Local Loop - Dedicated - 4-Wire 56 kbps Digital - Monthly Recurring per month - Zone 2		:	₽	UNCVX UD	UDL56	\$40 61	\$207.01	\$141.38	\$90.70	\$44 18			\$ 20.35	\$10.54	\$1 3.32	
Local Loop - Dedicated - 4-Wire 56 kbps Digital - Monthly Recurring per month - Zone 3		:	ω S		DDL 56	\$ 53.11	\$207.01	\$141.38	\$90.70	\$44 18			\$ 20.35	\$10.54	\$13.32	
4-Wire 56 kbps Digital Grade Loop per mile per month		:	Ş		1L5ND	\$ 0.00										
Local Loop - Dedicated - 4-Wire 64 kbps			H		L											

TOURDOOR	CUDITIONED MEXIMON CREME
	3

•	Attachment	Exhibit 1-Ti
•	N	ġ

			e ordered.	te, products or services for which permanent rates were ordered.	for which perm	ucts or services	elements, prod	ovision of other	esary for the pr	ervices are neo	aroducts or i	elements,	rever, such	ed by the TRA in Docket No. 97-01262. How a combination(s) ordered by the TRA in Doc	Rates for these elements, products or services were not ordered by the TRA in Docket No. 97-01262. However, such elements, products or services are necessary for the provision of other element. Rates for these elements, products or services are related to a combination(s) ordered by the TRA in Docket No. 97-01262.
											\rightarrow				
\$1 18	\$11.49	\$	\$20.35	-				r 8	\$ 6.07	\$17.58	ر 1	UNC1X			DS3 Interface Unit (DS1 COCI) used with
\$1.18	\$11.49	\$9.80	\$20.35			\$42.62	\$44.47	\$108.47	\$308.03	\$222.98	MQ3	UNCSX		2	STS1 to DS1 Channel System per month
\$1.18	\$11.49	\$9.90	\$20.35			\$42.62	\$44.47	\$108.47	\$308.03	\$222.98	MQ3	UNCax	•	1	DS3 to DS1 Channel System per month
															MULTIPLEXERS
¥1.10	84.114	70.86	320.35					3	70.06	90.84	10140	CINCAN			System - per month
•	:	3	200					S	\$ 8.07	3		2	<u>.</u>	1	Voice Grade COCI - DS1 to DS0 Channel
\$1.18	\$11.49	\$ 9.80	\$20.35					22	\$6.07	\$3.10	UNCNX UC1CA	UNCNX	•	1	Channel System - per month
															2-wire ISDN COCI (BRITE) - DS1 to DS0
\$1.18	\$11.49	\$9.80	\$20.35					\$4.66	\$6.07	\$1.82	10100	UNCDX	_		OCU-DP COCI (data) - DS1 to DS0 Channel System - per month (2.4-64kbs)
\$1.18	\$11.49	\$9.80	\$20.35			\$13.46	\$14.51	\$77.11	\$141.87	\$80.77	NO.	UNC1X		***	DS1 to DS0 Channel System per month
															DS1 Channelization
											-		_		
										\$ 0.00	1L5ND	UNC1X			Local Loop - Dedicated - DS1 - Monthly Recurring per mile per month
	\$11.85	\$8.43	\$18.98			\$40.45	\$96.86	\$219.72	\$313.08	\$98.59	NSL)X	UNC1X	ω	3	Recurring per month - Zone 3
	\$11.95	\$8.43	\$18.98			\$40.45	\$96.86	\$219.72	\$313.08	\$75.40	USLUX	UNC1X	2		Recurring per month - Zone 2
	\$11.95	\$8.43	\$18.98			\$40.45	\$96.86	\$219.72	\$313.08	\$57.73	USLUX	UNC1x	-		Recurring per month - Zone 1
															Local Loop - Dedicated - DS1
										\$0.00	1L5ND	UNCVX	•		4-Wire 64 kbps Digital Grade Loop per mile per month
	\$13.32	\$10.54	\$ 20 35			\$44.18	\$90.70	\$141.38	\$207.01	\$53.11	UDL 64	UNCVX	٠ س	*	Local Loop - Dedicated - 4-Wire 64 kbps Digital - Monthly Recurring per month - Zone 3
	\$13.32	\$10.54	\$20.35			\$44 18	\$80.70	\$141.38	\$207.01	\$40.61	UDL64	UNCVX	2	1	Local Loop - Dedicated - 4-Wire 84 kbps Digital - Monthly Recurring per month - Zone
	\$13.32	\$10.54	\$20.35			\$44.18	\$90.70	\$141.38	\$207.01	\$31.10	UDL64	UNCVX	-	•	Local Loop - Dedicated - 4-Wire 64 lobs Digital - Monthly Recurring per month - Zone
BOMAN	INVIROR	SCHAN	BOHAN	BOMAN	SOMEC	AddT	First	Addi	Float	7					
VAC ORDERSES	194	Electronic Add1	Electronic 1st	LSR	par Laik	Disconnect	Dtac	torrecurring	Monu						
Order 1			Ω	Swc Order Submitted	ave Order	Nonrecurring	Hone		1		ugoc	Š	Doctact 87. Zone 61282	UNBUNCLED NETEORIX ELEMENT AS DOCLAR S STATED IN DOCKET 97-01282 01282	UNBUNDLED NETWONK ELEMENT
- edemony	Charge -				.										
		OSS RATES	OSS					RATES				_	_		

Tennessee	FOCAL INTEXCOUNTER
	2

Tennessee	LOCAL INTERCONNECTION

Exhibit 1-TN Attachment 3 Exhibit A

											Ţ					=		- 1				5	1		+	lu.	<u>§</u>	L			
Local Channel - Dedicated - DS1 per month - Zone 2	Local Channel - Dedicated - DS1 per month - Zone 1	Local Channel - Dedicated - 4-Wire Voice Grade per month - Zone 3	Local Channel - Dedicated - 4-Wire Voice Grade per month - Zone 2	Local Channel - Dedicated - 4-Wire Voice Grade per month - Zone 1	Grade per month - Zone 3	Grade per month - Zone 2	Local Channel - Deldicated - 2-Wire Voice Grade per month - Zone 1	OCAL CHANNEL - DEDICATED TRANSPORT	Interoffice Channel - Dedicated Tranport - DS: - Facility Termination per month	Interoffice Channel - Dedicated Channel - DS Interoffice T - Per Mile per month per mile	TEROFFICE CHANNEL - DEDICATED TRANS	Interoffice Channel - Dedicated Transport - 64 56/64 tups - Interoffice Transport - 64 56/64 tups - Interoffice Transport - 64 56/64 tups - Interoffice Transport - budget - DSO - Facility Terminalion per month Dedicated - DSO - Facility - DSO - Facility - DSO - Facility - DSO - DS	port - 64	Interoffice Channel - Dedicated Transport - 56 56/64 kbps - Interoffice Transport - Kbps - Facility Termination per month. Dedicated DSO - Facility Termination per month.	Interoffice Channel - Dedicated Transport - 55/58/84 logs - Interoffice Transport - 55/58/84 logs - Interoffice Transport - Klops - per mile per month Dedicated - CSO - per mile	INTEROFFICE CHANNEL - DEDICATED TRANSPORT - 5444 KBPS	Interoffice Channel - Dedicated Transport- 2 Wire Voice Grade - Facility Termination per month	Interoffice Channel - Dedicated Transport - 2 Wire Voice Grade - Per Mile per month	INTEROFFICE CHANNEL - DEDICATED TRANSPORT - VOICE GRADE	Common Transport - Facilities Termination Pe MOU	Common Transport (Shared) Common Transport - Per Mile, Per MOL	LOCAL INTERCONNECTION (TRANSPORT)	I MANUAL CHARGE IN THE SECOND OF THE SECOND	TANDEM SWITCHING	End Office Switching Function, Per MOI	END OFFICE SWITCHING	LOCAL INTERCONNECTION (CALL TRANSPORT AND TERMINATION)		UNBLANCED METWORK ELEMENT		
Local Channel - Dedicated - Dedicated DS1 [shown here deaveraged]			Crade [shown here deaveraged]	Local Channel - Dedicated - 4-Wire Voice Grade [shown here deaveraged]	Grade [shown here deaveraged]	Grade (shown here deaveraged)	Local Channel - Dedicated - 2-Wire Voice Grade [shown here deaveraged]			Interoffice Transport - Dedicated - DS1 - per mile	SPORT - DS1	Interoffice Transport - Dedicated DSC - 456,64 kbps - Interoffice Transport - Dedicated - DSC - Facility Termination	Interoffice Transport - Dedicated DSO - 456/64 kbps - Interoffice Transport - Dedicated - DSO - per mile	Interoffice Transport - Dedicated DSO - 656/64 kbps - Interoffice Transport - Dedicated - DSO - Facility Termination	Interoffice Transport - Dedicated DSO - 958/64 ldps - Interoffice Transport - Dedicated - DSO - per mile	PORT - 54/94 KBPS	Interoffice Transport - Dedicated - 2-Wire Voice Grade - Facility Termination	Interoffice Transport - Dedicated - Voice Grade	SPORT - VOICE GRADE	Termination per MOU	Common transport - per mile, per MOL			Tandam switching function	End office switcing function		UND TERMINATION)		DOCKET 97-01282		
																													91262	Not in TRA	
2	-	ω	2	-	ယ	N	-															П						I	_		
ULDD1	ULD01	ULDDX	ULDOX	NTDOX	ULDVX	ULDVX	ULDVX		UITDI	UITD1		UITDX	UITDX	UITDX	U1TDX		VITVX	XALES											3	5	
TEFHG	TEFHG	TEFV4	TEFV4	TEFV4	TEFV3	TEFV3	TEFV3		1L5XIL	1L5XIL		1L5XK	1L5XK	1L5XK	1L5XK		1L5XF	1L5XF											,	1	
\$47.33	\$36.24	\$31.05	\$23.74	\$18.18	\$29.34	\$22.44	\$17.18		\$77.86	\$ 0.3562		\$17.98	\$0.0174	\$17.98	\$0.0174		\$18.58	\$0.0174		\$0.0003871	\$0.0000064			\$0.0009778	\$0.0000041			ī			
\$277 35	\$277.35	\$201.53	\$201.53	\$201.53	\$199 33	\$199.33	\$199.33		\$112.40			\$55.39		\$55.39			\$55.39											Final	Kos		
\$233.26	\$233.26	\$24.83	\$24 83	\$24.83	\$24 16	\$24.16	\$24.16		\$76.27			\$17.37		\$17.37			\$17.37											25	Nonrecurring		RATES
\$ 33 18	\$33.18	\$55.52	\$55.52	\$55.52	\$54.81	\$54.81	\$54.81		\$19.55			\$27.96		\$27.96			\$27.96											701	None		
\$ 22.30	\$22.30	\$5.51	\$5.51	\$ 5.51	\$4 80 \$4	\$4.80	2 80		\$14.99			\$3.51		\$3.51			\$3.51											Addi	Nonrecurring Discorpect		
																												BOMEC	Par and		T
																						\parallel							Bulanday par		1
\$45.68	\$45.68	\$20.35	\$20.35	\$ 20.35	\$20.35	\$20.35	\$20.36		\$20.35			\$20.35		\$20.35	-		\$20.35											_	d Charge - Manual per Svc Order vs. Electronic 1st		-
\$1.76	\$1.76	\$10.54	\$10.54	\$10.54	\$10.54	\$10.54	\$10.54		\$21.09			\$21.09		\$ 21.09			\$21.09												Charge - Manua Dre: Order vs. Electronic-Addi		OSS RATES
\$21.75	\$ 21.75	\$13.30	\$13.30	\$13.30	\$13.30	\$13.30	\$13.30		\$9.80			\$9.80		\$ 9.80			\$9.80												el Order vs. Electronic-Dec		
\$1 .76	\$ 1.76	\$0.00	\$0.00	\$ 0.00	\$0.00	\$ 0.00	\$0.00		\$10.54			\$10.54		\$10.54			\$10.54											NATION	Order vs. Electronic Dis		

Tennessee	TOTAL INTERCONNECTION
-----------	-----------------------

Coal Channel Dedicated - Ded		ı.			_ :		_ :		- :		_ :		_	Ξ.								_	_	_	_
Part Part			DS3 Interface Unit (DS1 COCI) per month	DS3 to DS1 Channel System per month	The state of the s	System - per month	Voice Grade COCI - DS1 to DS0 Channel	Channel Systsem - per month	2-wire ISDN COCI (BRITE) - DS1 to DS0	System - per month (2.4-64kbs)	OCU-DP COCI (data) - DS1 to DS0 Channel	Channelization - DS1 to DS0 Channel System)LTIPLEXERS	Application and the second second second second second second second second second second second second second	Code Charles - Codicatos - Con per montal. Zone 3					UMBUNOLED METWORK ELEMENT				
PACE PACE			Interface Unit - Interface DS3 to DS:	DS1	Channelization - Channel System DS3 to	Voice Grade Card	Interface Unit - Interface DS1 to DSO -	Brite Card	Interface Unit - Interface DS1 to DSO -	OCU - DP Card	Interface Unit - Interface DS1 to DSO -	DSO	Channelization - Channel System DS1 k			DS1 [shown here deaveraged]	coel Channel - Dedicated - Dedicated								
PACE PACE																				91282	Doctor 17	2			
PATES PATE																-							_		
PATES PATE	-		Γ	UXT D3		Œ		2	!	ē		UXTD1				ULD01					Ş				
PATES PATE			SATCO	SATCS		SATSA		S. S.		SATSA		SATC1				TEFHG					Laoc				
PATES			\$17.58	\$222.98		\$ 91		\$3.10	;	\$1.82		\$80.77				\$61.89		Ē							
TES OSS RATES			\$6.07	\$308.03		\$6.07		\$6.07		\$6 07		\$141.87				\$277.35		Pa	Nonre						
Column			8	\$108.47		8	:	14 8		8 22		\$77.11		-		\$233.26		A	auritra						PATES
DSS RATES												\$14.51						First	Disco						
Dec Order Incremental In				\$42.62								\$13.46				\$22 30		Ē	WINDO.		_				
OSS RATES																		SOMEC	Per Line		A 000				
STATES Section Secti																		NAMOR	25	Manually and			_		
homeomorbid homeomorbid			\$20.35	\$20 35		\$20.35		\$20.35	1	\$20.35		\$20.35				\$45.68		SOMAN	Electronic-1st	_	_				280
			\$9.80	\$9.80		\$9.80		28.60	}	\$9.80		\$9.80				\$1.76		BOMAN	Ξ.	-	Charles - Manual				RATES
Processorial Charge Charge Charge Coder vs. Encounce Disc. Audri BOMAN \$1.76 \$1.18 \$1.18 \$1.18			\$11.49	\$11.49		511.48		\$11.48		\$11.49		\$11.49				\$21.75		SCHAN			ì				
			\$1.18	\$1 18		\$1.18	:	\$1.18	:	\$1.18		\$1.18				\$1.76		BOMAN	Addi	Electronio Disc			C		

Tennessee	
•	è

	_				_				- R	RATES						OSS	OSS RATES	OSS RATES
		UNBUNDLED VETWORK ELEMENT	UNBUNDLED NETWORK ELEMENT AS STATED IN DOCKET 97-91363	De de la companya de	Ĭ	ន្ន					Naorestria	×		I v	Name of the last o	Ω		herranenti Chery - Manual Chery - Manual Chery - Manual Chery - Manual Chery - Manual Sv: Order vs. Sv: Order vs.
				2		_				- 1	7	ř		4	a order		_	_
								ř	7	Add	Plea Add'i	Н	_	NAMOS	SOMAN		NYMOS	NYMOS NYMOS
	4								_	_		L				1		
ODUE	00	ODUF/EDOUF/ADUF/CMDS											L			+		
	_					_					-							
	OFTO	OPTIONAL DAILY USAGE FILE (ODUF)																
			OSS OLEC Daily Usage File Recording per															
	c	ODUF Recording per message	message			_	×	\$0.0000044				L						
			OSS OLEC Daily Usage File Message															
	0	ODUF: Message Processing, per message	Distribution per message				×	\$0.0027366										
	<u></u>	c Tape	OSS OLEC Daily Usage File Message															
	2	provisioned	Distribution per magnetic tape provisioned			-	X	\$52.75	-			-						
	6	ODUF: Data Transmission (CONNECT DIRECT), OSS OLEC Daily Usage File Data	OSS OLEC Daily Usage File Data				······											
	2	per message	Transmission (Connect: Direct), per message		_	-	×	\$0 0000339			+	-	_					
										-						1	_	

2-WIRE ANALOG VOICE GRADE LOOP

4-WIRE ANALOG VOICE GRADE LOOP

2-WIRE ISDN DIGITAL GRADE LOOP

2-WIRE ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPATIBLE LOOP

2-WIRE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE LOOP

4-WIRE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE LOOP

4-WIRE DS1 DIGITAL LOOP

4-WIRE 56 OR 64 KBPS DIGITAL GRADE LOOP

SUB-LOOP DISTRIBUTION

SUB-LOOP FEEDER

NETWORK INTERFACE DEVICE (NID)

UNBUNDLED LOOP CONCENTRATION

UNBUNDLED SUB-LOOP CONCENTRATION (OUTSIDE CO)

UNBUNDLED LOCAL EXCHANGE SWITCHING(PORTS)

UNBUNDLED LOCAL SWITCHING, PORT USAGE

COMMON TRANSPORT (SHARED)

INTEROFFICE CHANNEL - DEDICATED TRANSPORT - VOICE GRADE

INTEROFFICE CHANNEL - DEDICATED TRANSPORT- 56/64 KBPS

INTEROFFICE CHANNEL - DEDICATED TRANSPORT - DS1

LOCAL CHANNEL - DEDICATED TRANSPORT

MULTIPLEXERS

DARK FIBER

8XX ACCESS TEN DIGIT SCREENING

LINE INFORMATION DATA BASE ACCESS (LIDB)

SIGNALING (CCS7)

SELECTIVE ROUTING

AIN - BELLSOUTH AIN SMS ACCESS SERVICE

AIN - BELLSOUTH AIN TOOLKIT SERVICE

OPTIONAL DAILY USAGE FILE (ODUF)

UNBUNDLED PORT/LOOP COMBINATIONS - COST BASED RATES

2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)

2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)

2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)

2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)

2-WIRE VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT

2-WIRE ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDE PORT

4-WIRE DS1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT

4-WIRE DS1 DIGITAL LOOP WITH 4-WIRE DDITS TRUNK PORT

2-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EEL)

4-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EEL)

4-WIRE 56 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EEL)

4-WIRE 64 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EEL)

2-WIRE VOICE GRADE DEDICATED EXTENDED LOCAL CHANNEL WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EEL)

4-WIRE VOICE GRADE DEDICATED EXTENDED LOCAL CHANNEL WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EEL)

4-WIRE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EEL)